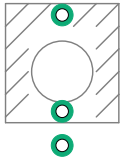


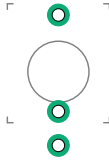
Strakal Silisiom

Dual Fuzz/overdrive with Morphing

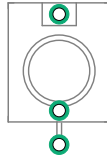




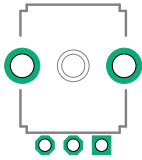
Stereo Jack



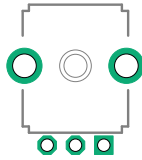
Mono Jack



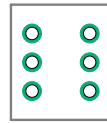
Mono Jack



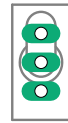
Single Pot



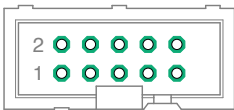
Dual Pot



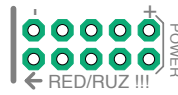
Switch DPDT



Switch SPDT



Power Socket



Power Pin Header



Resistor



Capacitor



Diode



Led 3mm



Trimmer

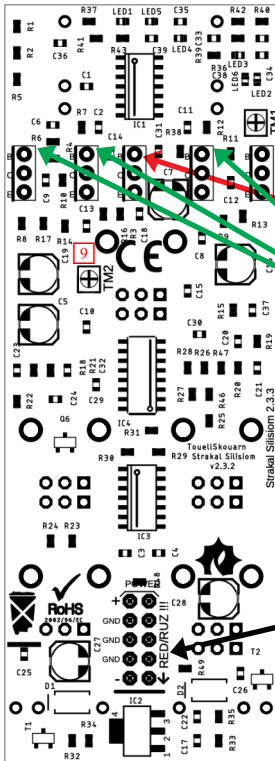


Trimmer



Transistor

TOP



- 8 Trimmer TM1 (Bias 1)
- 9 Trimmer TM2 (Bias 2)

Transistors5 X PNP

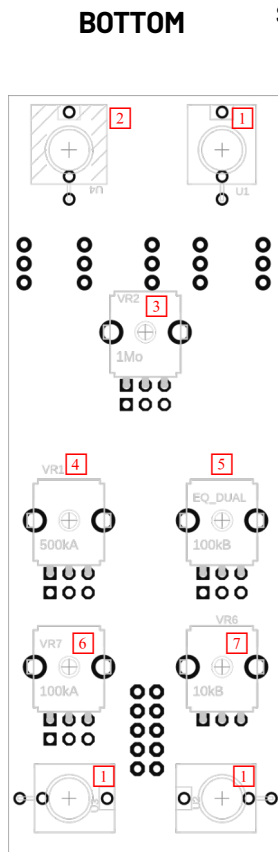
- 10 2X Transistors > 100 Hfe
..... (Marked with a silver dot
..... on their Back)

- 11 3X Transistors



POWER2X5 Pin Header
- indicate the -12v Rail





Soldering
order



- 1** 3 X Mono Jacks (black)
- 2** 1 X Stereo Jack (green)
- 3** 1 X 1MB Dual Pot
- 4** 1 X 100kA Dual Pot
- 5** 1 X 100kB Dual Pot
- 6** 1 X 100kA/B Dual Pot
- 7** 1 X 10kB Pot

Once the module is built, adjust the **trimmers** **8** and **9** gently until you hear the sound at the volume you like while tweaking the knobs.