

# FUZZROCIOUS PEDALS

## ZUUL

### ABOUT

ZUUL is an oscillator that is semi-clean blended and driven into an overdrive. You can drive an amp with this monster and even run it as a dirty OD. Roll the semi-clean blend knob to the right and turn the pedal into a straight oscillator, controlling the effect of the oscillator going from clocklike sounds to pitched feedback. With the semi-clean blend knob towards the left, you can blend the oscillator with your cleanish signal and drive the OD portion of the circuit. It loves fuzz before and after it too. Paired with delay, it makes for an ear destroyer through and through.

There *is* an audible click of the oscillator/tremolo. Your pedal is not broken. Everything is okay. Be weird and use the glitchy/clickiness to your advantage.

Boxes will all be etched by Handsome Beard Etching and will never be painted. Each run of 10 will feature a different etching that will be limited, never to return again.

### CONTROLS

**VOLUME** - makes the output of the circuit louder or quieter.

**SEMI-CLEAN BLEND** - start counterclockwise for almost totally driven sound; roll it clockwise to blend in the oscillator. There is a small window of usage before the oscillator kicks in depending on your input signal.

**OSCILLATOR** - fully counterclockwise provides the slowest tremolo setting. As you roll it clockwise, the speed increases to the point of moving so fast that it oscillates into a pitch.

### POWER

Fuzzrocious Pedals' products do not support batteries due to risk of damage to the unit and for ecological concerns related to the use and disposal of batteries. It is the customer's responsibility to power the pedal with a 9V DC 2.1mm center negative tip adaptor that will not be provided by Fuzzrocious Pedals, LLC.

### PAINT

All ZUULs are exclusively etched by Handsome Beard Etching.

<http://fuzzrociouspedals.com> | | | [fuzzrociouspedals@gmail.com](mailto:fuzzrociouspedals@gmail.com)

For information about warranties, please visit <http://fuzzrociouspedals.com/termsandconditions>.

# LAYOUT

