

Reuss Fuzz

The fuzz circuit of the best-selling Reuss RF01/02 Repeater Fuzz pedals. Based on the 1960s tonebender mark II circuit, but built with silicon transistors for an amazingly strong vintage fuzz sound, without the quirks and inconsistencies of germanium fuzz boxes

Controls

- 'LEVEL' sets the output level of the effect sound
- 'ATTACK' sets the amount of fuzz. The attack setting interacts well with your guitar's volume control, allowing you to reduce the fuzz intensity by rolling down you guitar's volume.

Footswitch

- Switches the effect on and off, indicated by the orange LED (mechanical true bypass)

Connectors

- 'IN' is the input of the pedal. Connect your instrument here
- 'OUT' is the output. Connect your amp here
- The 9V DC connector is for a standard guitar pedal 'negative centre'-type jack. ONLY use this type. Reversing the polarity can damage the pedal. The pedal can also run on a 9V battery (not included)

Please note: The unit is drawing power from the battery, when there is a jack in the input connector. Always remove the input jack when the pedal is not in use, if you are running it with a battery

Also please note: Being a vintage circuit, the fuzz wants to see a high impedance input signal to sound correct. Any low impedance signal from a buffered bypass pedal (like a Boss or Ibanez or similar type) will make the fuzz sound wrong. It will loose punch and fullness and sound thin and fizzy. Not as intended. Always put a vintage fuzz-circuit (tone benders, fuzzfaces etc.) first in your chain

Specifications

- Vintage 1960s tonebender mark II circuit built with BC548 silicon transistors (same as in the old RF01/02 Reuss Repeater Fuzz models)
- Extremely high build quality. Completely handmade in the European Union
- No SMD parts. Only vintage-style 'through hole' construction
- Compact aluminium enclosure with a silver metallic powder coat finish and UV printed graphics
- High quality Neutrik jacks, wired by hand
- Mammoth Electronics upgrade quality footswitches (good for at least 15000 stomps)
- Runs on a standard 'Boss-style' 9V DC guitar pedal power supply or a 9V battery



- Power consumption 7 mA

Battery access

- Remove the four screws at the bottom side of the pedal with a philips head screwdriver to remove the bottom plate and gain access to the battery

Warranty

- All Reuss pedals comes with a limited 24 months warranty against manufacturing faults
- The warranty is not covering normal wear and tear or abuse