## User manual

# **Reuss Rite On!**

### Authentic sixties garage fuzz

The Reuss Rite-On is a fun, charming and aggressive silicon fuzz based on the vintage 1960s Mosrite Fuzz-Rite pedal. It's a different fuzz from the usual Fuzz Faces and the Tonebenders. Perfect for buzzy bees-in-a-can types of sounds. Good for garage punk and primal rock'n'roll. Wild and weird.

#### Controls

- 'MORE' is the level control.
- 'NOISE' sets the amount of fuzz. There is plentiful at hand even at the lowest setting, but the sound still changes quite a lot as you dial it up. The 'NOISE' control interacts very much with the 'MORE' control.

#### Footswitch

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

#### Connectors

- 'Rite In' is the input of the pedal. Connect your instrument here
- 'Rite 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. Alway 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**

- Built to the vintage 1960s Mosrite Fuzzrite schematic
- Vintgage new old stock BC329 silicon transistors
- Extremely high build quality. Completely handmade in the European Union
- No SMD parts. Only vintage-style 'through hole' construction
- Compact aluminium enclosure with a textured blue powder coat finish and silk screen printed graphics
- High quality Neutrik jacks, wired by hand
- 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

Circuit and design copyright 2019 Reuss Musical Instruments / Good Guy's Media & Music DK-2860 Søborg, Denmark