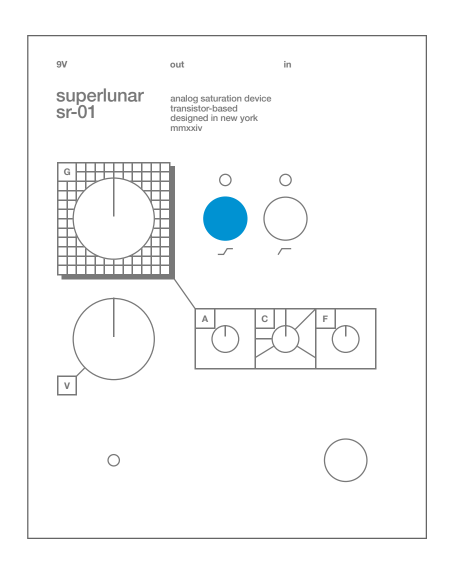


**SR-01** 

user manual

v0.01



# **SR-01**

Inspired by the destructive crunch of a legendary "Blackface" amp overdriven, the SR-01 is a fuzz pedal with a two-stage transistor circuit that goes from subtle overdrive to full-blown fuzz.

The audio path features large capacitors that let all the low-end through, creating a thick, warm guitar sound. The full-frequency circuit blends a selection of silicon diodes that produce the kind of soft clipping that will make you forget about the germanium kind.

SR-01's full sound is also perfect for bass, synths, and drum machines. Run them through to add saturation, harmonics, compression, and dirt.

#### features

- boost, overdrive, distortion, fuzz circuit
- large capacitors for all the thickness
- fixed high-pass filter
- first-order low-pass filter
- designed for instrument and line-level

## specs

- dimensions 119 mm x 94 mm x 42 mm
- 1/4" mono jacks
- 9V DC center-negative
- true bypass
- current draw: 1.1mA

## G

Controls the gain of the first-stage where the soft clipping magic happens.

#### V

Controls the output level of the pedal. The SR-01 can get very loud so proceed with caution.

## Α

Adjusts the input level of the pedal. Fully clockwise is for instrument level. Fully counter-clockwise is for line level.

## $\mathsf{C}$

This controls the bias of the second-stage transistor. Fully counter-clockwise is the standard setting that gives a smooth distortion and sustain. Turning the knob clockwise reduces the power going to the transistor creating a gated "velcro" fuzz sound that's very synthesizer-like. The lines indicate sweet spots.

#### F

Controls a first-order low-pass filter. Fully clockwise is open. Turning the knob counter-clockwise will filter the high frequencies. This is good for taming the distortion, or if you want to filter drums or synths.

## blue button

AKA fuzz mode. When engaged, the gain of the first-stage is increased.

# white button

This button engages a fixed high-pass filter for cutting out some of the low-frequencies.

## power

SR-01 was designed to use a 9V DC center-negative power supply. The pedal protects against reversed polarity, but do not use a center-positive power supply, and never exceed 9V or you risk damaging the unit and voiding the warranty.

# warranty

All our pedals carry a one-year warranty from the purchase date, extended to the original owner. We cover manufacturing defects and mechanical or electrical failures during normal and correct use, determined at our discretion. The warranty does not cover any issues or damage resulting from modifications, misuse, or normal wear and tear. Visit suprlunr.com for complete warranty details.

Please get in touch with us before sending any products in for repair.

This warranty is non-transferable. These terms are subject to change.