Power Input

Runs on 9V DC power (center pin: negative)

A(ttack) knob
Turn clockwise to
increase gain

T(one) selector 6-way tone selector

Signal **IN**

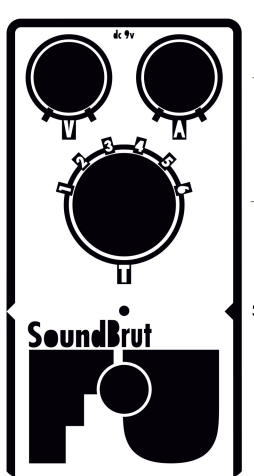
V(olume) knob

Turn clockwise to increase volume

Signal **OUT**

FU on/off

True bypass switch



FU Varitone Fuzz

FU is a modern voiced silicon fuzz pedal which incorporates SoundBrut's custom tone stack. Fuzz is controlled via a volume and an attack knob. The tone stack, which comes after the fuzz, is controlled via a 6-way rotary switch.

FU generates plenty of gain yet it can be tamed with the attack knob. While lesser amounts of attack create more clarity and punch, higher attack settings provide more rounded, sustaining fuzz sounds. Moreover, this pedal is also very much susceptible to the tone and volume knobs on your guitar. Depending on your pickup output, it is fairly easy to clean-up most of the gain.

6-way rotary (varitone) switch labeled as "T" provides various mid scoop positions with different treble and bass responses. From the position 1 to 6 not only you get more bass with different midrange characters but different gain structures as well.

Lastly, an input regulator prevents FU to change its character regarding its position on your signal chain. So, you do not need to put it right after your guitar as in other vintage units.

Mode (ex.)

A (12 o'clock) + T (1): fizzy vintage fuzz

 \mathbf{A} (min.) + \mathbf{T} (2): overdrive(ish)

 $\bf A$ (max.) $\bf + T$ (2): not so well-tamed garage rock

A (3 o'clock) + **T** (3): well-tamed garage rock

A (11 o'clock) + **T** (4): oboe(esque)

A (max.) + T (6): sludge bass

Warranty

Please visit: www.soundbrut.com/warranty

Contact

E: info@soundbrut.com, W: www.soundbrut.com



