

WUDDER

INSTRUCTIONS



Thank you for purchasing the miniature Judder pedal. This footswitch produces short, near infinite loops of audio through a tweaked feedback loop in an analogue echo chip. Allowing the user to tap in short bursts of repeats by muting the input and looping the previous phrase.

The '1/4 BPM' control varies the duration of the recording and can be used to change the pitch of the sampled sound. The scale alongside it relates to the Range switch and indicates the tempo of each setting.

Range toggles between a normal short echo and a long lo-fi mode. To allow for noisy effects, this switch slows the sample rate to much slower speeds than typically available. A specially sourced Princeton PT2399 has been used for its analogue type noise artifacts and 'stompbox' character.

The Mode switch then allows the unit to be used as a mute in 'Stutter' mode, and for sound on sound effects it can be placed in a 'Layer' mode. When in the centre position the pedal mutes and repeats as normal.

TECHNICAL INFORMATION

Repeat Length: 27ms to 300ms/10 secs.

Input Impedance: 1m Ω

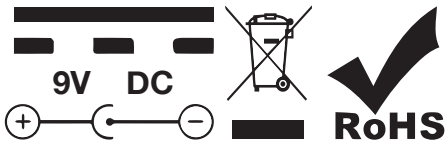
Output Impedance: 100 Ω

Current Consumption: 35mA

SAFETY GUIDELINES

This pedal should be used with a 9v DC power adaptor dedicated for use with guitar effects. It uses a centre negative polarity 2.1mm socket (see diagram below), standard to 9v guitar pedals.

If any problems occur, stop using the pedal and contact us for advice any time of the week for advice on what to do.





GUARANTEE INFORMATION

The pedal comes with a 6 month guarantee commencing from date of delivery. This covers any defects in the pedal operation resulting from faults in the materials or construction. Repairs outside of this time may incur a small fee but in most cases it's still free.

This guarantee is not extended to damaged, opened, modified or improperly used items.

CONTACT DETAILS

info@mwfx.co.uk

www.mwfx.co.uk

All circuitry, logo, names and design

©2016 MWFX