

GIANT HOGWEED VA

Controls



Bypass switch

Activates the effect.

A short tap (< 0.3 seconds) will make the switch act in latching mode.

A longer tap will make it act in momentary mode, reverting to its previous state after you release the footswitch.

Oct switch

Activates the Octaves

A short tap (< 0.3 seconds) will make the switch act in latching mode.

A longer tap will make it act in momentary mode, reverting to its previous state after you release the footswitch.

Level - Adjusts the overall volume of the pedal.

Gain - Adjusts the amount of distortion.

Tone - Adjusts the tone, from all bass at the left to all treble at the right.

Mids - Adjusts the amount of mids.

Texture - Misbiases the main gain stage, adding sag and gating.

Up - Adjusts the level of the upper octave.

Down - Adjusts the level of the lower octave.

Power Supply:



The pedal requires a 9V DC, 50mA center-negative power supply. This is the most commonly used type of guitar pedal power supply, but it's still important to make sure the voltage (9V DC) and polarity (center-negative) are correct, to avoid damaging the pedal.

NOTE: DO NOT RUN THE PEDAL AT HIGHER VOLTAGES.

Specs:

Input Impedance: $IM\Omega$ Output Impedance: $Ik\Omega$

Current:50mA

Indicator LED's: Orange Bypass: Relay (true bypass)

Dimensions: 127mm x 95mm x 56mm

Thanks, and enjoy! david@drolofx.com https://www.drolofx.com