

BEETRONICS VEZZPA (Octave Stinger)

- Item: 58593
- EAN: 604947161208
- Packaging dimensions: 12,1 cm x 7,6 cm x 7 cm
- Weight: 0.32 kg
- [Pictures](#) | [Translations](#) | [User Manual](#)



Need to know for Retailers

- Nasty, modern Fuzz with switchable, aggressive high-octave
- "Harmonics on crack" defines it best
- From "spitty fuzz" to "gated super high gain fuzz"
- 2 Modes: FUZZZZ & STINGER (High-Octave activated)
- Multi-function-bypass-switch: on/off, mode switching, momentary mode
- Get sick Wah-/Whammy-type sounds when using momentary-bypass-mode
- Made in California, USA

Feature List

- Analog Octave Fuzz
- Nasty, modern Fuzz with aggressive High-Octave (switchable)
- Controls: Master Volume, Sustain
- Sustain control: from "spitty fuzz" to "gated super high gain fuzz"
- 2 modes: FUZZZZ and STINGER
- FUZZZZ mode: big wall of fuzz, great for riffs and power chords
- STINGER mode: aggressive, modern high-octave fuzz for solos and licks
- Multi-function-switch-operation (on/off, mode switching, momentary function)
- Creative Wah-/Whammy-Sounds with momentary-switch-operation
- 2 status LEDs, one for each mode
- Unique eye-catching design
- Small "Babee Series" pedalboard footprint
- 9-volt DC, Center Negative, 36 mA
- Power Supply not included
- Dimensions: 11.4 x 5.7 x 5.7 cm
- Made in California, USA

Description

As the name states this is no ordinary bee. It's actually a wasp, a nasty and aggressive one with an opamp heart that can produce an extreme high pitched buzz.

On FUZZZZ mode you get a big wall of fuzz, great for the coolest riffs and power chords.

Turn down the SUSTAIN control to get a spitty fuzzing tone, or turn it up for a gated super high gain fuzz.

On STINGER mode this wasp gets aggressive, bringing up the high octave and cutting through the mix.

Harmonics on crack best defines it!

Its multi function switch allows you to select between the modes or access them momentarily giving you multiple options to buzz.

Bee ready to get high on honey tones!

Multi-Function Switch Operation

When in Bypass:

- SINGLE CLICK will turn the effect on
- HOLD will momentarily turn the effect on

When already engaged:

- SINGLE CLICK will turn effect off
- DOUBLE CLICK will switch between modes
- HOLD will momentarily switch between modes

In order for the Vezzpa footswitch to process multiple functions, the SINGLE CLICK action needs to be no longer than 250 ms. In other words, you should make it a quick click, otherwise it may recognize as a HOLD. If you rather have a longer SINGLE CLICK there's a way to restart the pedal with a 350 ms SINGLE CLICK. Keep in mind that this will raise the latency when using the HOLD function to switch between modes.

LAZY BEE MODE – Unplug the power supply. Hold the footswitch down and connect the the power. The lights will blink between the FUZZZZ and STINGER leds. After a couple of seconds with it blinking, let go of the footswitch and the pedal is in LAZY BEE MODE. Now your SINGLE CLICK can be up to 350 ms long. To go back to the standard FAST BEE MODE simply remove the power cable turning it off an turn it back on.