

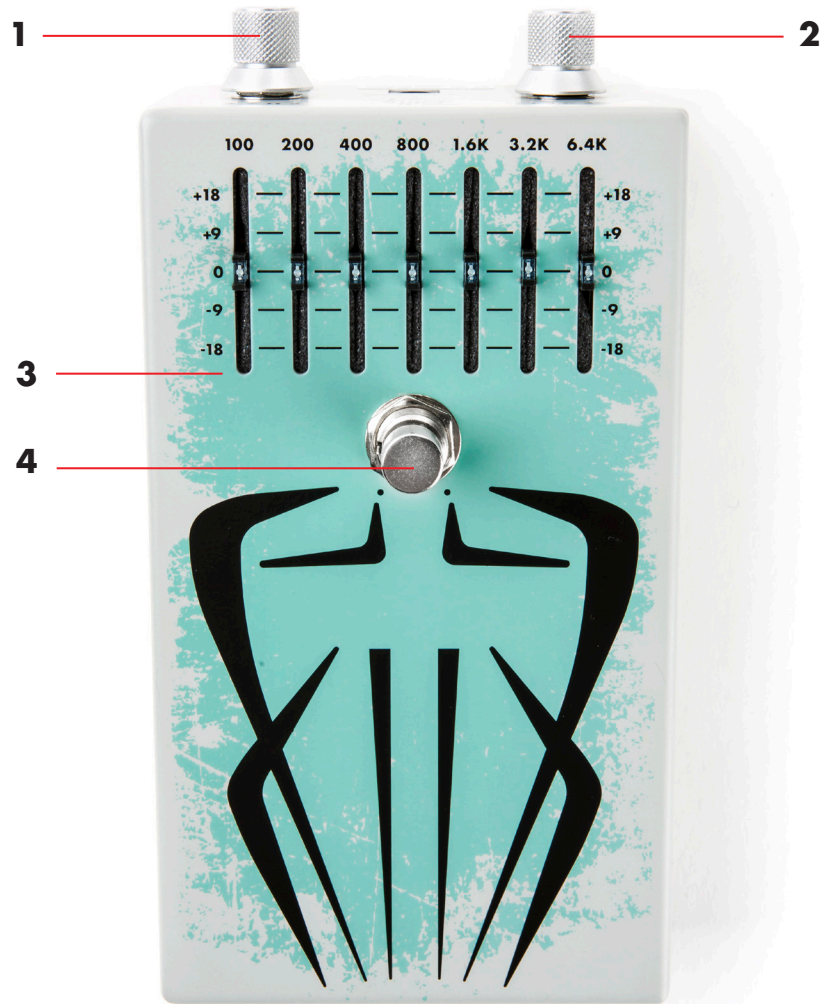


SIETE SANTOS™ OCTAVIO® FUZZ

This pedal's searing circuit is based on the Jimi Hendrix™ Octavio® Fuzz, updated and dressed up sharply for the Bearded One, the Reverend, Mr. Billy Gibbons. The Rev pairs his Octavio Fuzz, part of his sound ever since Jimi Hendrix himself introduced him to it, with a 7-band EQ to sculpt and refine the effect for his electrifying solos. We went ahead and built that functionality right into his pedal, and we also added the modern convenience of an AC power jack. Decked out in a custom color scheme with the "Pinstripe Billy" design, this pedal makes a mighty fine addition to the board of any player looking to borrow a little of Rev. Willie's legendary magic.

BFG07

EXTERNAL CONTROLS



- 1 FUZZ knob controls effect intensity
- 2 LEVEL knob controls overall output
- 3 GRAPHIC EQ sliders boost or cut indicated frequency (100–3.4K) up to ± 18 dB
- 4 FOOTSWITCH toggles effect on/bypass

BASIC OPERATION

POWER

The Siete Santos™ Octavio® Fuzz is powered by one 9-volt battery (accessed via bottom of pedal), a 9-volt AC Adapter such as the Dunlop ECB003/ECB003EU, or the DC Brick™, Iso-Brick™, and Mini Iso-Brick™ power supplies.

DIRECTIONS

1. Run a cable from your guitar to the BFG07's INPUT jack and run another cable from the BFG07's OUTPUT jack to your amplifier.
2. Push the toe of the pedal down until you feel a "click" to turn the pedal on/off.
3. Start with FUZZ and LEVEL knobs at 12 o'clock and GRAPHIC EQ sliders set to 0dB.
4. Turn the effect on by depressing the footswitch.
5. Rotate LEVEL knob clockwise to increase overall effect volume or counterclockwise to decrease it.
6. Rotate FUZZ knob clockwise to increase fuzz intensity or counterclockwise to decrease it.
7. Move GRAPHIC EQ sliders up to boost or down to cut indicated frequency.

SPECIFICATIONS

IMPEDANCE

INPUT IMPEDANCE	470 K Ω
OUTPUT IMPEDANCE	5 K Ω
CURRENT DRAW	17.5 mA
POWER SUPPLY	9 VDC