



TONE YOUR WAY



PANDORA



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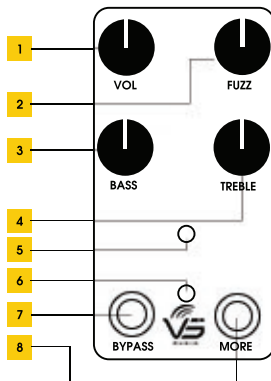
PANDORA

DESCRIPTION

- 60's Fuzz built around the powerful TUNGSRAM™ AC125 germanium transistor.
- Warm fuzz rich in harmonic content with tone clarity.
- Active EQ for better tone shaping.
- Transparent full band clean boost.
- Build in buffer providing pedal chain flexibility.
- Parallel mode relay switching.
- True Bypass.

CONTROLS

- 1 VOLUME** knob controls the output of the effect.
- 2 FUZZ** knob controls the amount of fuzz.
- 3 BASS** knob cuts or boosts the low frequencies.
- 4 TREBLE** knob cuts or boosts the high frequencies.
- 5 BYPASS** led
- 6 MORE** led
- 7 BYPASS** footswitch toggles effect on/bypass (yellow LED indicates on).
- 8 MORE** footswitch toggles boost effect on/bypass (white LED indicates on)



OPERATION

- Run a cable from your guitar to the Vs Audio "Pandora" INPUT jack and run another cable from the Vs Audio "Pandora" OUTPUT jack to your amplifier.
- Start with all controls at 12 o'clock.
- Turn the effect on by pressing the footswitch. Parallel mode relay switching behaves like a standard footswitch plus the ability "HOLD-RELEASE" feature. Press and hold the relay switch, instant the effect turns on, release the switch, instant the effect is bypass.
- Rotate the VOLUME knob clockwise to increase overall volume or counterclockwise to decrease it.
- Rotate the FUZZ knob clockwise to increase the amount of fuzz or counterclockwise to decrease it.
- Rotate the BASS knob clockwise to boost low frequencies or counterclockwise to cut them.
- Rotate the TREBLE knob clockwise to boost high frequencies or counterclockwise to cut them.
- Rolling back your guitar's volume knob to clean up the Pandora.

POWER

The Vs Audio Pandora is powered by any 9 volt AC adapter, or any multi-power supply brick for effect pedals (recommended power supply output 9V DC 100mA).

SAMPLE SETTINGS



SPECIFICATIONS

Input Impedance	500KΩ
Output Impedance	10kΩ
Bypass	True Relay Switched
Current Draw	25 mA
Power Supply	9volts DC

