

BluesMan

USER GUIDE

Description

The Bluesman - is a low to medium gain drive pedal offering a boost that will drive an amplifier into a blues type of valve breakup. This gives a low to medium bite whilst remaining responsive to the guitar volume control and picking strength.

True Bypass - circuitry employed providing no loss or signal degradation when the effect is bypassed.

Power - to the pedal is either by a 9v battery or an external 9v DC power adapter with a 2.1mm centre negative.

Controls

Gain - This control alters the amount of gain that pushes the effect into breakup, turning the control clockwise will make the signal breakup more whilst counter clockwise will clean up the signal.

Tone - Rotate the tone knob clockwise for a brighter sound, rotate the tone counter clockwise for a darker sound.

Level - This control adjusts the output level of the pedal and works in conjunction with the gain to control the balance between effect and bypass volumes. Rotating this knob clockwise increases the volume.

Footswitch - The footswitch turns the effect on or off. In the off position the signal is true bypass.

Specifications

Input impedance	1M Ohm
Output impedance	100Kohm
Current Draw	6ma
Power Supply	9v DC
Footswich	True Bypass

Caution - Never operate the effect with the baseplate removed as damage may result. To change the battery, first unplug all cables to the pedal then remove the 4 screws in the baseplate the battery can then be removed and a new one connected. Replace the baseplate and screws before plugging in any cables.