



SM Fuzz Pedal

SM Fuzz Pedal

User Guide

Volume Control

Output level is adjustable from zero to maximum, when control is rotated from anticlockwise to fully clockwise position.

Fuzz Depth Control

Adjusts level of fuzz applied to the signal: minimum at anticlockwise position, maximum at clockwise position.

Fuzz/Bypass Foot Switch

Alternately selects Fuzz and Bypass. Fuzz LED is on when Fuzz is engaged, off in bypass.

Power On/Off

The fuzz pedal can be switched on and off using the Volume Control knob. At fully anticlockwise position the switch will click into 'off' position (like a master power off) doing this will save your battery when the unit is plugged in on a pedal board.

Powering your pedal - Batteries Are Best!

Over everything we would recommend using an ALKALINE battery- these are best suited to the SM Fuzz circuit. Access to the battery requires removal of the four screws and removing the bottom cover of the pedal.

Powering you pedal - Using A Power Supply

When using a DC power supply, the SM Fuzz requires a 9v 'centre negative' power source. Like most vintage fuzz pedals, the circuit is positive ground and we recommend using an isolated 9V source from something like the **Voodoo Labs**, **Cioks** or **Strymon** power supplies with a standard 2.1mm power jack cable.

