## Subfuzz





**LEVEL -** This is the overall level of the affected signal. Adjust this for the correct sound level between off and on.



**FUZZ** - Is a secondary fuzz circuit on the output section, counter clockwise is no fuzz on the output, counter clockwise is "Broken Op-Amp" and it cuts out as your note decays.

**IN**—Guitar Input to the pedal. This jack disconnects power, unplug when not in use.

**DUT -** Output of the pedal. Plug this either into your amp or into any other effects you want after.



## DC Power Jack -

Used to power your pedal from a DC supply. This has the same pin-out as the standard pedal supplies, tip is ground, sleeve is 9V. Use a filtered supply, especially on high gain overdrive and distortion pedals, since they tend to amplify power supply noise.

MIX - All the way counter clockwise is the sub octave, all the way clockwise is fuzz signal without octave.



**TONE -** Controls overall tone of the pedal. Clockwise, the pedal is very bright, Counter clockwise rolls off the high end.

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**Octave Toggle -** Selects between 1 , 2, and 3 octaves down!



**Bypass Switch -** Kick the switch to change from effect on to effect off.

Status LED (Red/Green) -When the effect is on the LED is very Red. When battery voltage is below ~7.5V, the LED will blink a few times when the pedal is engaged. By default the LED is Green when bypassed. To have the LED off in bypass HOLD the Bypass Switch for several seconds until the LED Blinks. Hold again to turn the LED back on in Bypass.

**Power Consumption -** ~15mA.

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