



Not The NotRite

First introduced as a Fuzzrite clone the NotRite underwent a circuit change when the enclosure was used as a prototype for a new fuzz circuit that ended up on a rather famous players board. This is a 4 transistor fuzz circuit that is glitchy, gated, velcroey, loves to be pushed and also loves to push. When the player stops playing it is dead silent unless you tap your strings of course. It reacts differently depending on the type of pick up you are using as well.



Layout and Overview of the NotRite

Level: Controls the amount of output the pedal has.

Depth: Controls the overall intensity of the Fuzz

In: Instrument input.

Out: To amplifier.

9VDC: 2.1mm center negative power supply jack.

Fuzz: On/Off True Bypass switch

Use either a high quality Alkaline 9vdc battery or 2.1mm center negative regulated power supply to power your pedal. Due to this being Fuzz circuit being close to certain styles of power supplies may cause interference. When powering via battery be sure to always unplug the input of the pedal to insure a long battery life.