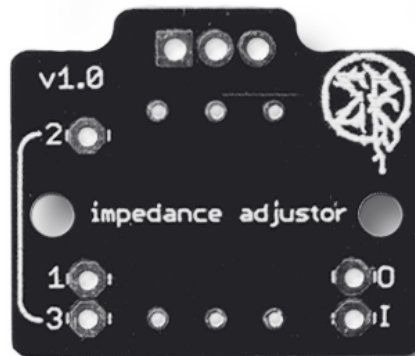




IMPEDANCE ADJUSTOR

If you're having problems with your low impedance vintage fuzz and your modern setup our Impedance Adjustor is the perfect tool for you. It has a very small footprint and sits on the back of a 9mm potentiometer to make it fit just anywhere! With the Impedance Adjustor you can mod pre-existing projects to make them compatible with any buffers without compromising your sound. But we don't stop there: With this module you can even boost any vintage fuzz with your favorite overdrive and create a whole new experience!



21x25mm



Knobs

SENS Controls the volume

BOM

| Other | |
|-------------|---------|
| Transformer | 42TM019 |

| Potentiometers | |
|----------------|------------|
| SENS | B25k (9mm) |



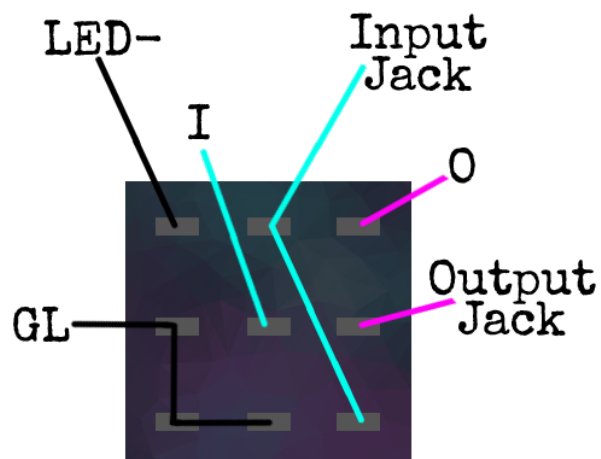
Suggestions

Beware of Counterfeit components, if you want quality products, order a kit , don't use ceramic capacitors over 1nF they tend to have microphonic characteristics in some setups.

Wiring

This module works best before your favorite low impedance fuzz. Just wire the output of it to the input of your fuzz. The impedance adjustor input and the fuzz output stay as they are.

Jumper pin1 and 2 for a singlecoil style impedance adjustment.
Jumper pin1 and 3 for a humbucker style impedance adjustment.



Notes

N/A

Mods

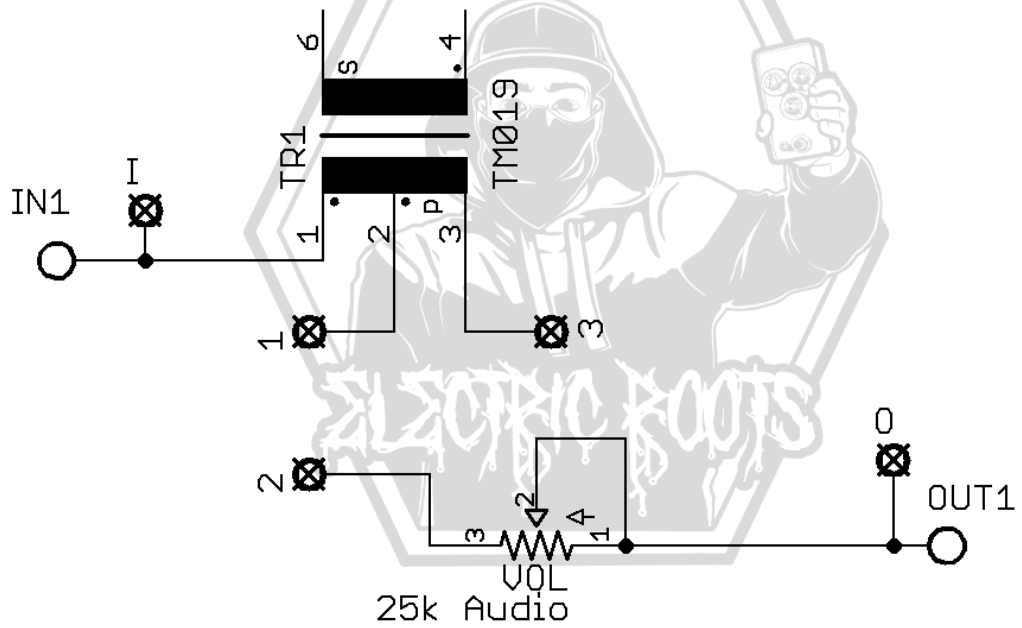
N/A



Schematic

IMPEDANCE ADJUSTOR

vi.0



License

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