



SILICON TRANSISTOR FUZZ

Gold Tooth Fuzz 2 extends our commitment to pirate songs.

The same Velcro and spitty synth tones of the original Gold Tooth Fuzz are here, but this one gives you a tone control.

Turn the tone left and the storm clouds darken quickly and ominously. Low brooding tones roll across a stormy sea while the thunder rumbles like distant broadsides.

Turn the tone right for something brighter and more aggressive. Pull out your cutlass and charge headlong into the fray

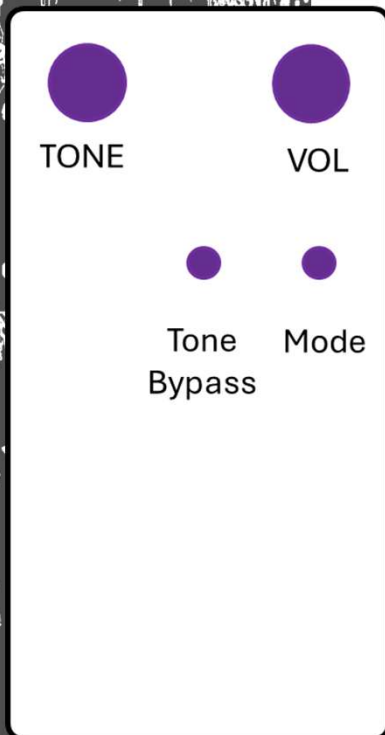
Or flick the bypass right and scuttle the tone altogether, getting you closer to the original GTF sound.



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JIVE



Controls:

Tone : Anti-clockwise = darker.
Clockwise = brighter

Tone Bypass: Right disengages,
left engages the tone stack

Mode switch : toggle between
two different bass responses.
Think of it as thicker / thinner.
Thicken up a single coil sound /
brighten a humbucker.
Experiment. There are no rules.

Two internal trimmers to adjust
the **Mid** point in the tone stack
and control how much **Volume**
is added back in after the stack.
Ships at broadly unity between
the engaged / disengaged
settings.

You can make significant
changes with the trimmer.



Power: 9V centre negative power supply

Current: ~3.2 mA

Use a good quality isolated power supply.

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