



## Green Thumb Overdrive

### Introduction:

The Green Thumb is a mid-boosting overdrive that combines a classic design with some contemporary features that separate it apart from other TS-style overdrives. Featuring familiar Volume, Tone, and Gain controls, it's easy to dial it in for your sound. The added versatility of the low-end response toggle switch allows the Green Thumb to hold its own in any musical context. Use it as your main overdrive for beautiful blues soloing, as a lead boost, or as an “always on” pedal to add attack and low-end tightness to your high gain setup. It's also wired for true bypass!

### Features:

**Volume:** This controls how loud the output of the effect will be. Turn it up for more volume, and down for less volume.

**Gain:** This controls the amount of distortion that the effect will add to your guitars' original signal. Turn it up for more distortion, down for less distortion. Adding more distortion will also add compression to your signal.

**Tone:** This controls the frequency response of the effects' active filter. Turning the Tone down will roll off higher end frequencies and give a darker sound. Turning up the Tone will roll off lower frequencies, and give a brighter sound.

**Bass Toggle Switch:** The switch labelled with a + and – controls the bass frequency response of the pedal. The downward position (+) gives a full, round low-end response. The upper position (-) rolls off more bass frequencies and gives a tighter low-end response. The upper position works best when employing the pedal as a solo boost, or for tightening up the low end in a high gain setup. The downward position works well when using the pedal on its own, or as your primary overdrive pedal.

### Power:

The Green Thumb must be powered by a standard, 2.1mm barrel, centre-negative power supply. However, it is rated for operation at any voltage from 9-18VDC. Running the pedal at 18V will give increased headroom, volume, and clarity. The Green Thumb does not have room inside to accommodate a battery. For best results, always power the Green Thumb with an isolated, regulated power supply. **Use of an improper power supply will void warranty.**