



# BONSAI

Nine of the most iconic green overdrive versions in one pedal. Let the Bonsai help you find your overdrive zen.

---

## CONTROLS

**VOLUME** - Controls the output volume. Left is less volume, right is more.

**tone** - Controls the tone of the pedal. Right is brighter, left is darker. The Tone control is disengaged on the OD-1 setting.

**DRIVE** - Controls the amount of overdrive. Right is more, left is less.

**VERSION SELECTOR** - This knob selects between the 9 different versions.

## VERSIONS

**OD1** - Overall, a brighter and slightly higher gain mode that does not utilize the Tone knob. This mode inverts signal just like the original, and it has asymmetrical clipping. The OD-1 is magical at boosting other drives or amps into singing saturation.

**808** - The classic low gain with that signature pronounced midrange.

**TS9** - Nearly identical to the TS-808, but with a midrange pushed slightly lower.

**MSL** - Though metal is in the name, this doesn't quite inspire the modern metal/djent sound you may be expecting. Still, it has a higher gain sound with more low end, and an overall gooier feel.

**TS10** - Made famous by John Mayer, this model from the late '80s is a slight upgrade from the TS9. Bluesy and crisp, it has more low end roll off and low gain.

**XR** - The EXAR is a Polish made TS-style pedal that has a slightly different drive character with a little more gain than the classic Screemers, as well as a slightly more transparent feel.

**TS7** - The hot mode on this version gives you the highest gain sound in the Bonsai. More low end and dirt fill out the tone. You're now free to shred away.

**KEELEY MOD PLUS** - Robert Keeley's classic mod tightens up the tone - on the original, giving you smoother mid range, high frequencies, and increased bass response.

**JHS STRONG MOD** - Our own mod we've been doing since 2008, it is much cleaner and, overall, more powerful. The mode has more pronounced high and low end drop offs.

**POWER** - Uses 9V DC Negative Center. Do not use more than 9V DC. Your warranty will be voided. 100mA max consumption.