

CIRCUIT MODELED OVERDRIVE

## **User Guide**



The Doomsville Soundscapes "Howler" Circuit Modeled Overdrive is an overdrive effect created using the technique of *Circuit Modeling* to model the behaviour of the analog circuit (Tone Control & Clipping Stage) of a famous overdrive pedal from the late 1970s.

## **Controls:**

**SCALE GUI** – The small drop-down list at the top centre of the effect's panel allows you to select the plugin's display size. Options are tiny, small, medium, normal, large & giant.

**KICK SWITCH** – Turns the Howler on or off (bypass mode).

**OVERDRIVE** – Increases the amount of distortion and sustain as this knob is rotated clockwise.

**TONE** – Controls the tone. Mid and high tones are emphasised more as this knob is rotated clockwise.

**LEVEL** – Controls the level of the output signal. Experiment with this to attain an output level when switched on similar to when the effect is in bypass mode.

Should you wish to raise any issues you encountered while using this plugin, or review issues raised by other users, including those which have already been fixed, please visit: <a href="https://github.com/DoomyDwyer/ASPiKProjects/issues">https://github.com/DoomyDwyer/ASPiKProjects/issues</a>.

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