



### **Giganteum Drive**

A full-featured, gain-stacking tone machine, the Giganteum Drive was developed from the ground up incorporating our take on a classic Germanium Boost, feeding into a new dual-stage discrete silicon drive circuit. You can run either side independently or stacked together, creating new ranges of sounds. You can utilize the Germanium side for warmth and color or run it full-tilt to push your amp into creamy, sustaining overdrive. The Germanium side is best suited to tube amps that are already breaking up or on the verge of breaking up. You can also use the Silicon side on its own, for light drive, or loud, in your face lead tones. Things get really interesting when you use the Germanium side to push the silicon side, which in turn will push your tube amp.

### **Controls**

#### *Germanium*

**Ring:** Controls the overall amount of gain. Clockwise is more.

**Girth:** Controls the tone control circuit. Clockwise for bass, counterclockwise for treble.

#### *Silicon*

**Master:** Controls the overall volume of the Silicon side, or the entire signal when both sides are engaged. Clockwise

**Gain:** Controls the amount of "drive" coming from the Silicon transistors.

**Tone:** Low-pass filter tone control. Clockwise for bass, counterclockwise for treble.

**Fat Toggle:** This switch adds in low-mid content and its prominence is dependent on gain levels.