CONKULATOR RINGMOD





- 1. GAIN adjusts the amount distortion gain.
- 2. DIST adjusts the distortion output level.
- 3. OUTPUT adjusts the overall output level of the effect.
- 4. FREQ adjusts the carrier frequency for the ring modulation effect.
- 5. RING adjusts the ring modulator effect output level.
- 6. INPUT connect your instrument here.
- 7. FOOTSWITCH turns the effect on and off.
- 8. LED turns on when the effect is enabled.
- 9. OUTPUT connect to the next pedal's input or to the input of your amplifier.

USING GONKULATOR:

With the Gonkulator having a built-in distortion, most guitarists/bassists will favor placing it at the beginning of their chain of effects, so start with that placement.

A typical effects signal chain will consist of Distortion effects first then Modulation effects (Chorus, Flanger, Phaser, Tremolo, etc...) next and then finally Time based effects (Delay and Reverb).

The fact that Gonkulator can also be a standalone ring modulator, you can place it in the middle or the end of the effects chain with good results. You can always experiment with different effect placements to get it working best for your rig.

SPECIFICATIONS:

Input 1/4"TS Unbalanced - 470 k Ω

Output 1/4"TS Unbalanced - 100Ω

Current Draw 20 mA

Bypass True Bypass

Power 9VDC alkaline battery (not included)

PS0913DC power adapter (optional)

Warranty 1 Year



DOD
59 Hwagok-ro 61gil
Gangseo-gu, Seoul 07590
Republic of Korea
support@digitech.com