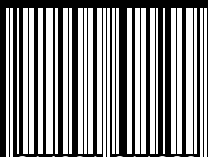


# RATTLER



5 214001 611829 >

Rattle your  
audience off their  
feet!

JAMPEDALS.COM

## Rattler Bass

We have always prided ourselves on refining and delivering the iconic tones of early 80s distortion boxes with our Rattler Bass. Now, the snake has shed its old skin to usher in a new era of decadent saturation!

With the new Rattler Bass, you can enjoy the same fat and creamy distortion as its predecessor, now with increased headroom and click-less footswitching. Whether you're rocking modern or vintage rigs, this devious snake is ready to rattle your audience off their feet!

### KEY FEATURES:

- **Custom Op-Amp:** With the LM308 chips being long discontinued and hard to find, we developed a custom op-amp to ensure a dependable supply. Our proprietary design, featuring discrete components, preserves the open, dynamic, and tube-amp feel that made the original Rattler so revered.
- **Dry-Wet Mix:** Blend your clean and distorted signals for the perfect ratio of grit and articulation.
- **High-Gain Footswitch:** Use the second footswitch to engage a higher-gain stage for bursts of increased saturation.

### KNOBBS:

- **L:** Output Level
- **G:** Gain
- **T:** Tone
- **M:** Mix between clean and distorted signals

#### FOOTSWITCHES:

- **Right:** Turns the Rattler ON/OFF
- **Left:** Turns the High-Gain ON/OFF

#### JACKS:

- **IN:** Input
- **OUT:** Output
- **9V:** 9V DC power (see specifications)

#### STARTUP STATE:

By default, your Rattler's engagement and High Gain operations are Off when receiving power. To change this, remove the power cable, press and hold the footswitch(es) you wish to change the state of, and reinsert the power cable. By default, your Rattler's engagement and boost operations are Off when receiving power. To change this, remove the power cable, and while keeping the footswitch(es) you wish to change the state of pressed, reinsert the power cable. To confirm successful change, remove and reinsert power cable. To revert to the previous state, repeat the steps above. The Rattler can be set to any of the following states when powered on:

- Rattler Off, High Gain Off
- Rattler On, High Gain On
- Rattler Off, High Gain On
- Rattler On, High Gain Off

#### SPECIFICATIONS:

- True Bypass
- Works with 9V DC adaptor (tip-negative)
- Power consumption: 40 mA
- Dimensions (including jacks, pots, etc.): 7.5 x 12 x 5.6 cm / 2.9 x 4.7 x 2.2 inches
- Weight: 280g / 0.6 lbs
- Input impedance: 500k
- Output impedance: <10k

