

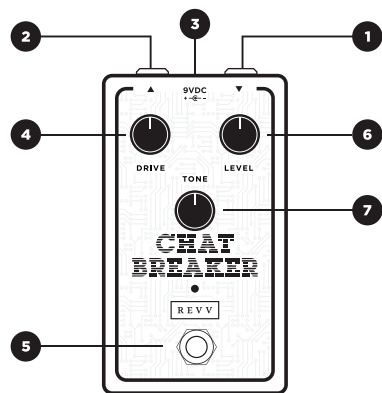
**elevate
your
sound**

REVV



REVV

Chatbreaker



- 1. Input** Guitar in.
- 2. Output** Out to amplifier.
- 3. Power** See requirements below for safe operation.
- 4. Drive** Adjust drive level.
- 5. Footswitch** Engage or disengage the Chatbreaker pedal.
- 6. Level** Adjust output level.
- 7. Tone** Adjust tonal value.

The Power Requirements.

Recommended Voltage: 9VDC. Current (Amperes) Minimum: 18mA. Isolated Center Negative Tip External Supply Only.

Getting Started

Distortion pedals are an essential tool for guitar players looking to achieve a distorted or overdriven sound in their music. The Chatbreaker pedal has three knobs: Drive, Tone, and Level. Start by connecting the pedal to your guitar and amplifier using a standard instrument cable. Once you have everything hooked up, turn on the pedal by pressing down on the switch located at the top of the unit. The LED light on the pedal will turn on, indicating that the unit is powered up and ready to use.

Starting with the right settings on each knob and experimenting with different tones, you can create a unique sound that's all your own. To get the best sound out of your distortion pedal, set all three knobs at noon and play a few notes on your guitar to hear the sound. Then, gradually increase or decrease the Drive knob until you hear the desired sound. The Drive knob controls the amount of distortion or overdrive you want to add to your sound. Once you've got the Drive at the right level, adjust the Tone knob, this knob controls the EQ of the distortion, allowing you to dial in the perfect balance of bass and treble. Dial the Tone knob clockwise to brighten your sound and counter-clockwise to remove highs for a darker tone. Finally, adjust the Level knob to set the overall output volume of your sound. The Level knob controls the volume level of the Chatbreaker pedal, ensuring a consistent output level when switching the pedal on and off. Once you've found your desired sound, you can use the pedal on stage or in the studio to add some grit and attitude to your music. Just experiment with the settings to find the perfect sound for you.

Warranty

Please fill out the form on the website below within the next 30 days to claim your warranty. Revv Amplification will repair or replace: defective workmanship or materials at its discretion on all new Revv Amplification products purchased directly or through authorized dealers for one year from the day of purchase. This warranty does not cover shipping costs, product appearance, or damages caused by accident, abuse, alteration, or misuse. No other warranty is expressed or implied. WWW.REVVAMPLIFICATION.COM/WARRANTY

1. Circuit Breaker (Edge Of Breakup)



2. Tube Booster (Boost Application)



3. Gimme Some Byte (Rhythm Tone)



4. Data Crunch (Lead)



Note: that these are starting points - adjust to taste based on your amp, guitar, and playing style.