

TRUWAVE MFX

WAVE CRASHER OVERDRIVE PLUS

MADE IN USA

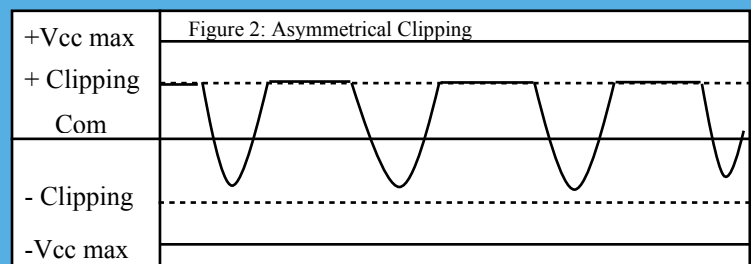
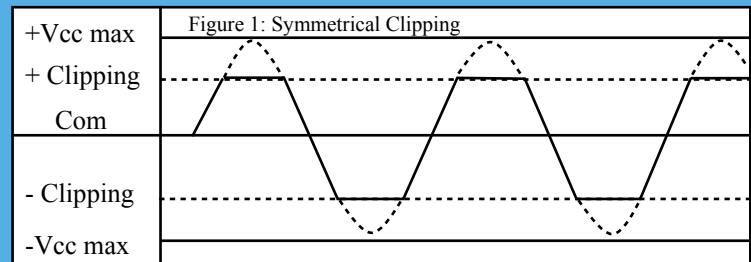


FEATURES:

- **UNIQUE CRASH CONTROL PRODUCES OVERDRIVE AND FUZZ TONES**
- **BRIGHT, FULL, FAT SOUND WITHOUT HIGH-END CRACKLE**
- **TONES FROM BEAUTIFULLY TRANSPARENT TO DOWN RIGHT DIRTY**
- **ACHIEVE FULL GAIN WITHOUT INTRODUCING MUD, ALLOWING CHORD HARMONIES TO RING TRUE**
- **FET INPUT DESIGN ARCHITECTURE PRODUCING CONSISTENT TONE FROM PEDAL TO PEDAL**
- **TRUE BYPASS**
- **9 VOLT DC SUPPLY WITH LOW POWER CONSUMPTION AND ON/OFF LED**
- **DIE CAST ALUMINUM CASE**

INTRODUCTION

New from TruWave FX comes the **WAVE CRASHER** overdrive plus pedal, featuring our state of the art **Crash Design Technology with clipping control unsurpassed in the industry**. With our easy to use gain / crash / volume control configuration you can dial up drive tones, from beautifully transparent to downright dirty! The **WAVE CRASHER** delivers the **Boutique Experience** with a versatile, full, dynamic tone without breaking the bank. **YOU'VE HEARD ALL THE HYPE, NOW HEAR THE TONE!**



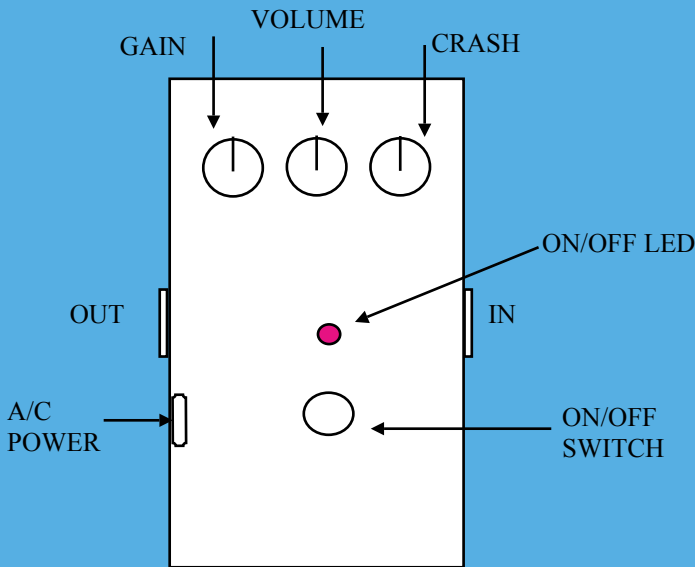
Above are two examples of a distorted signal. Note the signal being clipped at the + and - clipping thresholds. Our Crash Design Technology allows you to clip the signal against stable, controllable thresholds. This technical achievement produces unique high quality sounds and is able to replicate many drive tones. **The musician is in control.** Figures one and two also illustrate the function of the unique Crash control, from perfectly symmetrical to extremely asymmetrical, giving you great control over your distortion.

Visit on the web at truwavefx.com and on Facebook at TruWave FX

THE TECHNOLOGY

Unwanted noise occurs from a multitude of sources for which most current design architectures don't account. Our engineers at TruWave FX have the experience needed to deliver the best technology at a price and performance unmatched by our competitors. Other pedals have inefficient bipolar transistors with low head room that rely on clipping against unstable voltages, not accounting for battery condition, transistor variations, AC power interference, or electrically noisy environmental conditions. **DON'T RELY ON GETTING** a good transistor from the lot of many bad ones. Get the new, completely analog, 21st Century design architecture that works steadily with low battery voltage, as well as AC power. The sound produced is truly music to your ears. TruWave FX pedals deliver consistently superior performance. **WE GUARANTEE IT! If you don't like what you hear, simply return the pedal within 30 days for your money back.**

CONTROLS



GAIN: Controls a wide gain range
CRASH: Controls the symmetry and flattening of the signal
VOLUME: Controls volume range

HOW IT WORKS

The **WAVE CRASHER** overdrive plus pedal offers off-the-charts gain. You will see the greatest peak-to-peak signal amplification when the crash control is set to the counter clock wise position and the clipping is symmetrical. This will produce a full overdrive tone with no mud, allowing your chord harmonies to ring truer than ever, even at full gain. This application will also perform stunningly well when coupling the **WAVE CRASHER** with your favorite tube amplifier's distortion. Adjusting the crash control will clip the wave closer the positive clipping threshold, which will in turn cause the clip to flatten and widen, producing a progressively dirtier, buzzy fuzz (full crash illustrated in figure 2, page 1). **HAVE A BLAST!**

Tony Cataldo

Engineer/Founder

List Price.....\$305.00

OTHER PEDALS BY TRUWAVE FX

WAVE DRIVER

The Wave Crasher offers our versatile, complete clipping control technology, allowing you to dial up any distortion effect you desire.

List Price.....\$390.00

WAVE SCREAMER

Enjoy the classic tones of rock and roll with a high gain stage and great midrange presence.

List Price.....\$305.00

360 GAINER

The 360 Gainer is a simple to use, yet very effective gain pedal. Enjoy a wide gain range with no mud!

List Price.....\$256.00

For more info visit us on the web at truwavefx.com and on Facebook at TruWave FX