TRUWAVE FX 360° GAINER OVERDRIVE MADE IN USA



FEATURES:

- SYMMETRICAL CLIPPING PRODUCES TUBE LIKE DRIVE TONES
- BRIGHT, FULL, FAT SOUND WITHOUT HIGH-END CRACKLE
- TONES FROM TRANSPARENT OVERDRIVE TO DISTORTION FOR DAYS
- 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, LOW NOISE SUPPLY MAINTAINS SOUND QUALITY THROUGH OUT BATTERY LIFE CYCLE
- DIE CAST ALUMINUM CASE

INTRODUCTION

New from Truwave FX comes the 360 Gainer Overdrive Pedal featuring state of the art True Clip Technology with elipping control unsurpassed in the industry. With the easy to use Gain / Volume control configuration you can dial up tones from a transparent overdrive to distortion for days. The 360 Gainer offers the Boutique Experience with a versatile, full, dynamic tone without breaking the bank. You've Heard All The Hype, Now Hear The Tone!

HOW IT WORKS

The 360 Gainer uses TruWave FX's revolutionary, all analog, True Clip Technology allowing your guitars signal to clip against extremely stable voltages, without hitting typical unstable Vcc or diode thresholds. This technological achievement will produce a consistent, full, drive tone with all the crunch your guitar could desire. The player will enjoy a wide gain range, allowing them to achieve tones from vintage tube like overdrive to full on distortion, while still allowing chord harmonies to ring true. Pairing the 360 Gainer with your favorite tube amps distortion will perform stunningly well, providing distortion for days, without introducing mud. Our engineers have the experience to deliver 21st century technology, with performance and a price unmatched by our competitors, accounting for battery condition, a/c noise interference and electrically noisy environments. TruWave FX pedals deliver consistently superior performance and WE GUARANTEE IT! If within 30 days for your money back. Have A Blast!

Tony Cataldo Engineer / Founder

List Price.....256.00