

## POWER

The Conquistador™ Fuzzstortion is powered by a single 9-volt battery, a 9-volt AC adapter such as the Dunlop ECB003/ECB003EU, or the DC Brick™ and Iso-Brick™ power supplies. The power input is a 5.5mm x 2.1mm jack with the positive voltage on the outer sleeve. Using an external power supply will disconnect the battery. Disconnect the input jack to preserve battery life when not in use. The pedal will lock into bypass mode when it is time to change the battery. It also includes power protection circuitry to prevent damage from AC power supplies.

## SPECIFICATIONS

INPUT IMPEDANCE.....	38 kΩ
OUTPUT IMPEDANCE.....	< 30 kΩ
NOISE FLOOR.....	-99 dBV
BYPASS.....	True Bypass with Relay
DIMENSIONS.....	.6" x 4-1/4" x 3-1/4"
WEIGHT.....	.25oz
CURRENT DRAW.....	1.8 mA
POWER SUPPLY.....	9 volts DC

All measurements made with controls at center.  
Noise measurements are A-weighted.



jimdunlop.com

**Conquistador**

**WAY HUGE**  
BY GEORGE TRIPPS

WHE-406

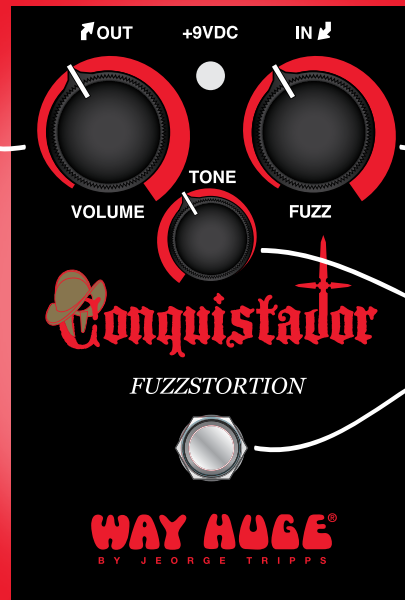
**Conquistador™**  
**instruction manual**

# Exploring the new world of fuzz!

Want to know what the Conquistador™ Fuzzstortion sounds like? Take a giant Velcro strip and tear it apart with great vigor, and you'll have your answer. This aggressive gated fuzz conquers sonic frontiers with ease and simplicity. Just use the classic Volume, Tone, Fuzz control setup to dial in your sound and then play a soundtrack to shred the space-time continuum. Even at extreme settings, the Conquistador Fuzzstortion remains musically pleasing in its onslaught of destruction.

VOLUME –  
SETS OUTPUT LEVEL

FUZZ –  
ADJUSTS FUZZ INTENSITY



TONE –  
ADJUSTS TONE FROM  
WARM TO BRIGHT

FOOTSWITCH –  
TOGGLES THE  
EFFECT ON/BYPASS  
(BLUE LED INDICATES  
EFFECT IS ON)