



# PEDAL CRACKER V2

Cusack Music  
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CUSACKMUSIC.COM

Manufactured in  
Holland, Michigan, USA

Connect a **9V DC** center negative power supply. Current draw ~190mA

**FX LOOP RETURN**  
from pedal output

**FX LOOP SEND**  
to pedal input

Connect an instrument to the **INST IN**. Summed to XLR OUT, does not utilize FX LOOP.

**MIC GAIN** to adjust gain/level of XLR IN

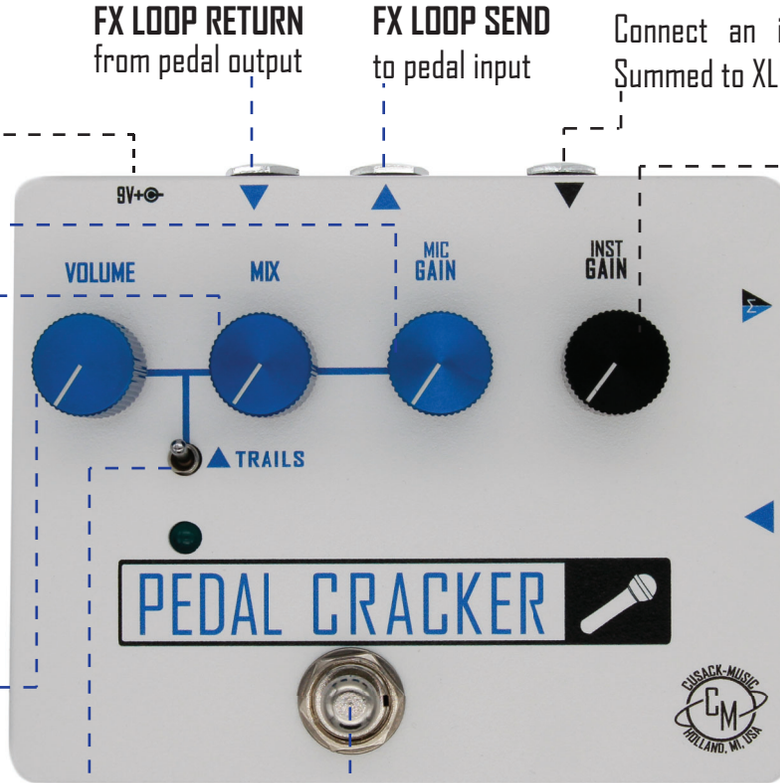
**INST GAIN** to adjust gain/level of INST IN

**MIX** to adjust the dry/wet blend of the FX LOOP. Left is dry, right is wet.

**XLR OUT** to soundboard or speakers

**VOLUME** to balance FX LOOP level after MIX.

**XLR IN** from microphone



Engage **TRAILS** (up) to preserve reverb/delay decay when disengaging FX LOOP

Tap the footswitch to engage/bypass the FX LOOP. Hold the switch for momentary.



Slide right to engage **48V** phantom power for condenser microphones

Slide **GND LFT** right to disconnect XLR OUT ground connection in event of ground loop hum

## TECH SPECS

- Soft switch relay
- Latching operation with quick tap. Hold for momentary engagement.
- 9V DC center negative power supply. Safe to run up to 18V.
- Current Draw ~190mA
- FX Loop Send Impedance: <math><100\Omega</math>
- FX Loop Return Impedance: <math>600k\Omega</math>
- 4.7" x 3.8" x 2.3" (L x D x H)