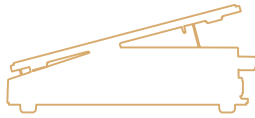


# ERNIE BALL®

## EXPRESSION OVERDRIVE

### EXPRESSION CONTROL

Rock foot back and forth to adjust overdrive.

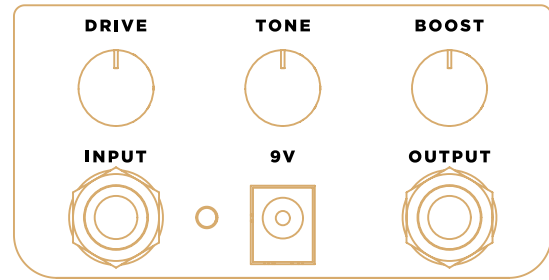


**HEEL DOWN** — buffered original signal, no effect.



**TOE DOWN** — overdrive and boost levels will be at the maximum level set by their respective knobs.

### CONTROLS PANEL



### CONTROLS

**DRIVE** knob will adjust the desired amount of overdrive.

**TONE** knob will adjust the desired amount of high end roll off.

**BOOST** knob will adjust the toe down position from unity gain, to a desired “solo” gain of over 5dB above unity.

### I/O

**INPUT** connects to instrument with 1/4” mono instrument cable (Input impedance 1M $\Omega$ ).

**9V** connects to a power adapter via the standard 5.5/2.1mm DC jack (center pin negative; 18mA current consumption).

**OUTPUT** connects to amplifier with 1/4” mono instrument cable (Output impedance <10K $\Omega$ ).

### LIMITED WARRANTY

Ernie Ball, Inc. will guarantee your Ernie Ball pedal for 6 months from the date of original purchase against defects in workmanship and materials. If a defect arises, the pedal will be repaired without charge if delivered FREIGHT PREPAID to the following address. It will be returned to you freight prepaid when repair is complete. It is not necessary to mail a warranty card to us; however, claim must be accompanied by PROOF OF PURCHASE in the form of a legible photocopy of your original sales slip showing where you bought it.

**WE WILL NOT WARRANT YOUR E.B. PEDAL IF:** Alterations, modifications, or add-ons have been made. Unauthorized repairs have been performed or attempted. Damage is caused by mistreatment or accident. United Parcel Service is recommended for shipping returns. ERNIE BALL INC./Pedal Rebuilds 53-973 Polk St. Coachella, CA 92236

#### FOR MORE INFORMATION ON PEDAL REBUILDS

Check out the FAQ section at <http://www.ernieball.com/faq> or call us at 1 (800) 543-2255

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.