## LIVE TO PLAY LIVE®







"THE FIRST PEDAL I EVER PURCHASED WAS A CRYBABY, 25 YEARS AGO. I AM SO HONORED TO HAVE MY NAME ON THIS PEDAL AND HOPE IT BRINGS YOU AS MUCH **FUN AS IT BRINGS ME EVERY** NIGHT ON STAGE."



### JB95 JOE BONAMASSA CRY BABY

### **POWER**

The JB95 Cry Baby® can be powered by one 9 volt battery (accessed via the bottom of the pedal), a Dunlop ECB003 AC adapter (ECB003E in Europe) or a Dunlop DCB10 DC Brick power supply.

#### SETUP INSTRUCTIONS

- Run a shielded instrument cable from your guitar to the Cry Baby's Instrument jack.
- Run another shielded instrument cable from the Cry Baby's Amplifier jack into your amplifier input.
- Turn on the amplifier and begin playing.
- To turn the pedal on/off, push the toe of the pedal down until you feel a "click".
- By rocking your foot back and forth on the pedal, you can change the effect that the JB95 Cry Baby has on the tone of your instrument instantaneously.
- Internal switch (shown in diagram) enables TRUE HARDWIRE BYPASS.

# SPECIFICATIONS Impedance

Input	800 kΩ
Output	10 kΩ

### **Filter Parameter**

Low Pass	290 Hz ~ 310 Hz
High Pass	1400 kHz ~ 1510 kHz

### **Maximum Level**

Input	-8.0 dBV
Output	+10 dBV

### **Maximum Gain**

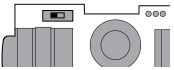
Heel Down

 $+16.5 \, dB \ @ \ 1400 \, Hz \sim 1510 \, Hz$  Toe Down

+16.5 dB @ 290 Hz ~ 310 Hz

Current Draw 1.35µA

Remove bottom plate to access switch. Internal switch illustrated below.





ALSO AVAILABLE FROM DUNLOP:

JOE BONAMASSA SIGNATURE FUZZ FACE.

VISIT JIMDUNLOP.COM FOR MORE INFO.

