

THE ORIGINAL SINCE 1967.

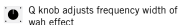
GEEZER

# **GZR95 GEEZER BUTLER CRY BABY® WAH**

#### POWER

The Geezer Butler Cry Baby Wah is powered by one 9-volt battery (accessed via the bottom of the pedal), an AC adapter such as the Dunlop ECB003, or the MXR DC Brick™ and Iso-Brick™ power supplies.

#### INTERNAL CONTROLS



AUTO-RETURN DELAY sets how long effect rings out after rocker returns to heel position

## SETUP INSTRUCTIONS

- Run an instrument cable from your guitar to the GZR95's INSTRUMENT jack and another instrument cable from the GZR95's AMPLIFIER jack into your amplifier's input.
- The GZR95 is bypassed (turned off) whenever your foot is off the pedal.
  To turn it on, simply press toe of rocker down with your foot.
- •To access internal controls, remove bottom plate.
- Rotate the Q knob clockwise for a narrower frequency range and more pronounced wah effect or counterclockwise for a wider frequency range and subtler wah effect.

- To increase effect ring-out time, remove bottom plate and rotate AUTO-RETURN DELAY pot counterclockwise (set to 12 o'clock by default). To decrease effect ring out time, rotate the control clockwise.
- Rock your foot back and forth on the pedal to hear the vocal, expressive tones that the Cry Baby Wah is famous for.

## SPECIFICATIONS

### Impedance

Input	230 ΚΩ
Output	1 kΩ
Resonant Frequency	
Heel Down	400 Hz
Toe Down	2000 Hz
Output Characteristic	S
Heel Down Gain*	+16 db / 0 dB
Toe Down Gain*	$+17.5 \; dB  /  +14.5 \; dB$
Bypass	
Automatic	Buffered
Delay**	45ms to 560ms
Delay Factory Preset	290ms
Noise Floor***	
Bypass	-102 dBV
Heel Down (Effect O	n) -99 dB
Toe Down	-90 dBV
Current Draw	2.75 mA

<sup>\*</sup>Q ADJ full CW/CCW



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<sup>\*\*</sup> AUTO-RETURN DELAY ADJ full CW/CCW

<sup>\*\*\*</sup> A-weighted, Q ADJ to 1 o'clock factory setting, 0 dBV = 1VRMS