

THE ORIGINAL SINCE 1967. C 12 5350



GCB535Q CRY BABY®

POWER

The GCB535Q Crv Baby® is powered by one 9 volt battery (via compartment on bottom of pedal), a 9 volt AC Adapter such as the Dunlop ECB003/ECB003EU or a power supply such as the MXR® M237 DC Brick™.

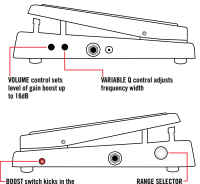
CONTROLS

- RANGE SELECTOR knob sets tonal range of GCB535Q's sweep
- VOLUME knob controls amount of gain added by BOOST switch, up to 16dB
- VARIABLE Q knob controls the width of the GCB535Q's bandpass
- BOOST switch increases output as set by the VOLUME knob

SETUP INSTRUCTIONS

- Run an instrument cable from your guitar to the GCB535Q's INSTRUMENT jack and another instrument cable from the GCB535Q's AMPLIFIER jack into your amplifier's input.
- Push the toe of the pedal down until you feel a "click" to turn the pedal on/off.
- Rotate the RANGE SELECTOR knob clockwise for a lower frequency range or counterclockwise for a higher frequency range.
- Rotate the VARIABLE Q knob clockwise for a narrower bandpass to emphasize higher end harmonics or counterclockwise for a wider bandpass that emphasizes lower end harmonics.

- To increase the GCB535Q's output. engage the BOOST switch and rotate the VOLUME control clockwise to increase the amount of gain, up to 16dB, or counterclockwise to decrease it.
- Rock your foot back and forth on the pedal to hear the vocal, expressive tones that the Cry Baby is famous for.



determines frequency

sweep range

amount of boost set by

VALUME control

SAMPLE SETTINGS

DIZZY AND BEWILDERED VOLUME VARIABLE Q WAH RANGE





JAMMIN' TOO



REVOLT AGAINST THE MAN





SPECIFICATIONS

mpedance	

Impedance	
Input	1 ΜΩ
Output	1 kΩ
Signal to Noise Ratio*	
Heel Down	90 dBV
Toe Down	97 dBV
Wah Range Selector	

1st Position (Full	CCW) 440	Hz to	2.2	kHz
2nd Position	400	Hz to	1.9	kHz
3rd Position	375	Hz to	1.8	kHz
4th Position	345	Hz to	1.6	kHz
5th Position	395	Hz to	1.4	kHz
6th Position	250	Hz to	1.2	kHz

Oth i obition	200 112 to 1.2 11112		
Filter Gain**	15 dB		
Boost Control Range	0.1 dB to 17 dB		
Bypass	True Hardwire		
Current Draw	2.5 mA		
Power Supply	DC 9 volts		
*A weighted **O central at maximum clockwise boost off			

A-weighted, **Q control at maximum clockwise, boost of



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