

EXTERNAL CONTROLS



- 1 BYPASS/WAH ON LED indicates on/bypass status (white LED indicates on)
- **2** $\mathsf{HALO}^\mathsf{TM}/\mathsf{FASEL}^\mathsf{®}$ inductor status LED indicates inductor selection

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- 3 HALO-IN/FASEL-OUT kickswitch toggles between Halo (indicated by blue LEDs) & Fasel (indicated by red LEDs) inductors
- 4 FASEL FINE-TUNE knob adjusts toe-down frequency of Fasel Inductor mode
- 5 HALO FINE-TUNE knob adjusts toe-down frequency of Halo Inductor mode

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BASIC OPERATION

POWER

The Cry Baby® Custom Badass™ Dual-Inductor Edition Wah is powered by one 9-volt battery (accessed via underside of pedal), the Dunlop ECB003 9-volt adapter, or the DC Brick™, Iso-Brick™ power supplies.

DIRECTIONS

- 1. Run an instrument cable from your guitar to the GCB65's INSTRUMENT jack and another instrument cable from the GCB65's AMPLIFIER jack into your amplifier's input.
- 2. Start with both knobs at 12 o'clock.
- **3.** To turn the pedal on/off, push the top of the pedal down until you hear a "click."
- **4.** Use the HALO-IN/FASEL-OUT kickswitch to toggle between the Halo[™] Inductor (switch in)—for richness and punch—and the Fasel[®] Inductor (switch out), which provides bright clarity and lush harmonics.

- **5.** Rotate the HALO FINE-TUNE knob clockwise for a more aggressive Halo Inductor sound or counterclockwise for a smoother sound.
- **6.** Rotate the FASEL FINE-TUNE knob clockwise for a more aggressive Fasel Inductor sound or counterclockwise for a smoother sound.
- **7.** 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

| IMPEDANCE | | |
|------------------------------|----------------|--|
| Input Impedance | 1 ΜΩ | |
| Output Impedance | < 10 kΩ | |
| NOISE FLOOR* | | |
| Heel Down | <-99 dBV | |
| Toe Down | < -90 dBV | |
| CENTER FREQ (FASEL INDUCTOR) | | |
| Heel Down | 550 Hz | |
| Toe Down | 1.2 to 1.8 kHz | |
| CENTER FREQ (HALO INDUCTOR) | | |
| Heel Down | 380 Hz | |
| neer Down | OOOTIE | |

+18 dB

3 mA

9 volts DC

True Hardwire

Maximum Gain

Current Draw

Power Supply

Bypass

^{*}Measurements made at 1 kHz $\,$

^{**}All controls at mid-position, A-weighted