



Congratulations on your purchase of the BG-95 Crybaby Buddy Guy Signature Wah from Dunlop. Dunlop is the most trusted name in wah pedal manufacturing and the BG-95 is designed to give you unparalleled sound quality and years of dependable service. Please take a minute to read through this manual so you can get the most out of your BG-95.

Cited as a major influence by wah-wah masters such as Hendrix, Clapton, and Vaughan—Buddy Guy helped establish the wah-wah as part of the blues vocabulary. To honor his contributions we have created the Crybaby Buddy Guy Signature Wah, featuring the Fasel Inductor for a sweet and singing top end, and two distinct user selectable wah voices—choose "DEEP" for a big and throaty growl, or "BG" for Buddy's own warm and bell-like wah tone. Convenient side-mounted LEDs indicate which mode you are in, while a separate LED indicates effect on/off. Let your guitar sing the blues in style with the Buddy-approved polka dot graphics and custom signature tread. The Crybaby Buddy Guy Signature Wah—available only from Dunlop Manufacturing, the world's leader in wah pedal technology.



SETUP INSTRUCTIONS

- A) Insert a 9-volt battery, plug in an ECB-003 power adapter (ECB-003E for Europe), or plug into a Dunlop DC Brick multi-power supply 9-volt output.
- B) Run a shielded instrument cable from your guitar to the BG-95's Instrument jack.
- C) Run another shielded instrument cable from the BG-95's Amplifier jack into your amplifier input.
- D) Turn on the amplifier and begin playing.
- E) Select between two distinct wah voices with the side-mounted Red kickswitch. Choose "DEEP" (button "out") for a big and throaty growl or "BG" (button "in", Red LED lit) for a warm and bell-like wah tone.
- F) To turn the pedal on/off, push the toe of the pedal down until you feel a "click". Illuminated Blue LED indicates OFF.

TECHNICAL SPECIFICATIONS

- Filter Parameters	
"BG" Mode	
- Low Pass	290Hz - 390Hz
- High Pass1	I.5kHz –1.9kHz
"DEEP" Mode	
- Low Pass	250Hz - 330Hz
- High Pass1	1.3kHz –1.6kHz
- Input Impedance (Wah Active)1	IMEG
- Output Impedance	<4.7K
- Maximum Input Level	6dBm @ Filter's Center Frequency
- Maximum Output Level	7dBm
- Maximum Gain (Toe Down)1	l6dB
- Maximum Gain (Heel Down)1	l6dB
- S/N (Heel Down)	>96dBV
- S/N (Toe Down)	>95dBV
- Bypass Configuration	True Hardwire Bypass
- Power Requirements	<3.5mA @ 9V DC