

AT95M

AKIRA
cry baby
TAKASAKI®

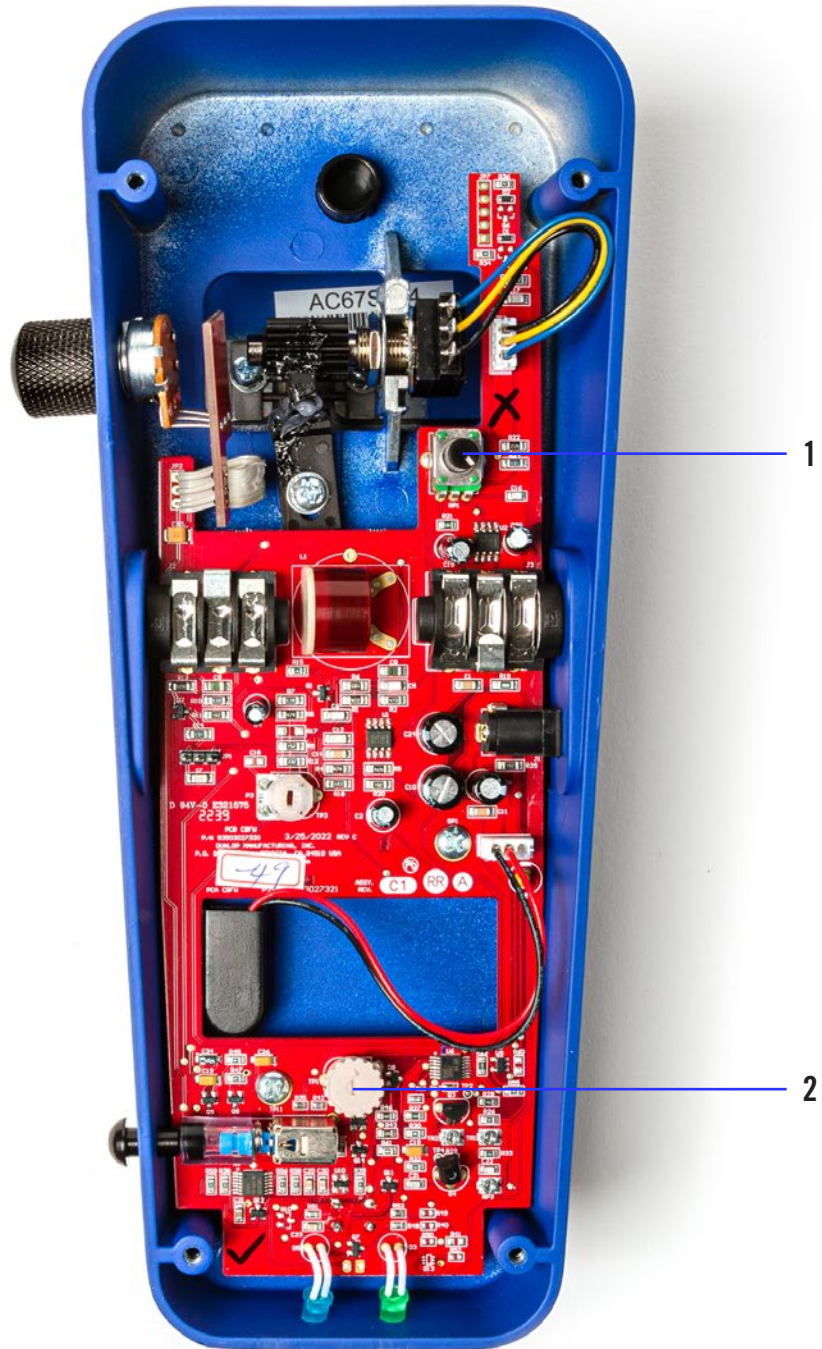
CRY BABY® AKIRA TAKASAKI FUZZ WAH

EXTERNAL CONTROLS



- 1 FUZZ SENSITIVITY knob adjusts intensity of fuzz effect
- 2 FUZZ ON/OFF switch toggles fuzz effect on/off (green LED indicates ON)

INTERNAL CONTROLS



- 1 FUZZ VOLUME knob adjusts pedal volume when fuzz mode is engaged
- 2 BYPASS DELAY knob sets wah effect ring-out time after rocker returns to its heel position

BASIC OPERATION

POWER

The Cry Baby® Akira Takasaki Fuzz Wah is powered by one 9-volt battery (accessed via underside of pedal), the Dunlop ECB003 9-volt adapter, or an MXR® Brick™ Series power supply.

OPERATION

1. Run a cable from your guitar to the AT95M's INPUT jack and run another cable from the AT95M's OUTPUT jack to your amplifier.
2. Push the FUZZ ON/OFF switch IN to engage the fuzz effect, indicated by rear green LED. To disengage fuzz mode, push the switch again to its OUT position.
3. Rotate the FUZZ SENSITIVITY knob clockwise to increase fuzz intensity or counterclockwise to decrease it.
4. To access the internal FUZZ VOLUME control, remove the bottom plate. Rotate the internal FUZZ VOLUME knob clockwise to increase overall volume when the fuzz mode is engaged or counterclockwise to decrease it.
5. This pedal is bypassed (off) while your foot is off the rocker. To engage the wah effect, simply press the toe of the pedal down with your foot. Rear blue LED will illuminate when wah effect is engaged.
6. To increase rocker effect ring-out time, rotate external BYPASS DELAY knob with center detent counterclockwise. To decrease effect ring-out time, rotate the knob clockwise.

SPECIFICATIONS

RESONANT FREQUENCY

Heel Down	480 Hz
Toe Down	2.2 kHz

Current Draw	7 mA
Power Supply	9VDC
Bypass	Buffered Bypass

IMPEDANCE*	WAH	FUZZ-WAH
Input	1.1 M Ω	480 k Ω
Output	4.3 k Ω	3.8 k Ω

NOISE FLOOR

Heel Down	-98 dBu	-72 dBu
Toe Down	-91 dBu	-60 dBu
Effect Off	-105 dBu	-105 dBu

Max Gain	+22 dB	+60 dB
Max Output Level	+8.7 dBu	+5.0 dBu

* Measured at 1kHz