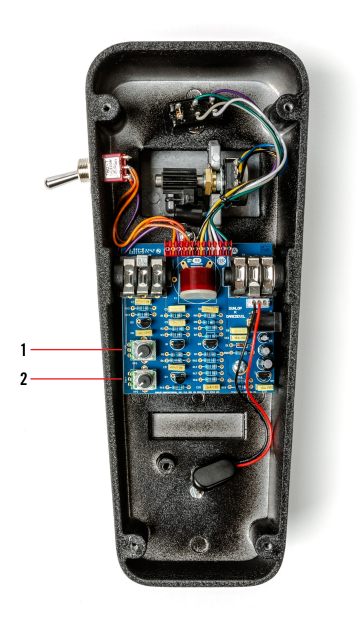
# CPY Bay Part of the Control of the C

# **EXTERNAL CONTROLS**



1 WAH/FUZZ WAH switch toggles fuzz effect on/off

# **INTERNAL CONTROLS**



- 1 FUZZ OUTPUT knob adjusts pedal volume when fuzz wah mode is engaged
- 2 GAIN knob adjusts intensity of fuzz effect

# **BASIC OPERATION**

## **POWER**

The Cry Baby<sup>®</sup> Daredevil<sup>™</sup> Fuzz Wah is powered by one 9-volt battery (accessed via underside of pedal), the Dunlop ECB003 9-volt adapter, or the DC Brick<sup>™</sup>, Iso-Brick<sup>™</sup>, and Mini Iso-Brick<sup>™</sup> power supplies.

## **OPERATION**

- **1.** Run a cable from your guitar to DD95FW's INSTRUMENT jack and run another cable from the DD95FW's AMPLIFIER jack to your amplifier.
- **2.** Flip external WAH/FUZZ WAH switch to its WAH position to use the wah effect by itself; flip the switch to its FUZZ WAH position to engage the the fuzz wah effect.
- **3.** To access the internal VOLUME and GAIN controls, remove the bottom plate.
- **4.** Rotate the internal VOLUME knob clockwise to increase overall volume when the fuzz wah mode is engaged or counterclockwise to decrease it.
- **5.** Rotate the internal GAIN knob to increase the intensity of the fuzz effect or counterclockwise to decrease it.
- **6.** Push the toe of the pedal down until you feel a "click" to turn the pedal on/off.
- **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**

55 kΩ 1 kΩ	$> 17 \text{ k}\Omega$ $> 2.5 \text{ k}\Omega$
1 kΩ	> 2.5 kO
	/ L.J N22
-98 dBu	- 86 dBu
-86 dBu	- 70 dBu
+17.2 dB	+55 dB
+23.5 dB	+63 dB
+11.5 dBu	+11.5 dBu
375 Hz	375 Hz
2.1 kHz	2.1 kHz
< 1 mA	< 1 mA
9 VDC	9 VDC
	-86 dBu  +17.2 dB  +23.5 dB  +11.5 dBu  375 Hz  2.1 kHz