## **CONTROLS**

Master: Sets the overall volume.

Fuzz: Sets the amount of gain, from clean to fuzzed-out bliss.

**Delay:** Sets the volume of the delayed signal.

**D Time:** Controls the delay time (numbers shown in milliseconds) between 20 ms and 1.2 seconds. Long delay times can create flutter, noise, and distortion.

**FBack:** Controls the feedback of the delays, from slapback to wild runaway oscillation.

**Left Toggle:** Oup for clean blend, O down to kill the dry signal and hear only the repeats.

Speed: Controls how fast the modulator runs.

**Depth:** Sets how far the modulator will swing the delay time. At high intervals, the pitch of the repeats will shift several semitones!

**Right Toggle:** •• Up for a smoother modulator waveform, •• down for a sharp, square-shaped wave.

## **SPECIFICATIONS**

**Dimensions:** 5.87" x 4.72" x 2.35" (including hardware).

Weight: 21 oz.

Power: 9V (runs on standard 2.1mm negative center 9V adapter or included

9V battery).

Current Draw: 40 mA.

