

DC Jack - 9v DC center negative plug only.
In - Your 1/4 inch cable goes in here
Out - Your 1/4 inch cable goes out here
Bypass - Turn it on and off

**ENVELOPE** - This is where the swells come from, you guys. \*You have to hold the switch until the swell hits the peak\*

**DRV** - Volume of the signal going into the filter

FREQ - Cutoff frequency of the filter

**REZ** - Resonance of the filter

**DPTH** - Level of the envelope into the FREQ control

**ATTCK** - Rise time of the envelope

RLS - Fall time of the envelope

**MASTER V** - Self explanatory volume control

FREQ CV - Input for control voltage for filter frequency

ENV Out - Sends out the control voltage from the envelope

**TRIGGER** - CV gate control for envelope activation. When voltage goes high the envelope will start to rise. As long as voltage remains high the envelope will continue to rise to it's maximum level, and then sustain. When voltage swings, low the envelope will begin it's release.

Dimensions: 5 5/8" x 4 5/8" x 1 9/16" Power: 10mA max draw