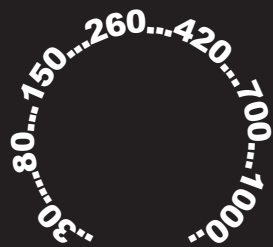


## OUTPUT

9-18V

## INPUT

### ECHO



D TIME



FBACK



MASTER



FUZZ



DELAY

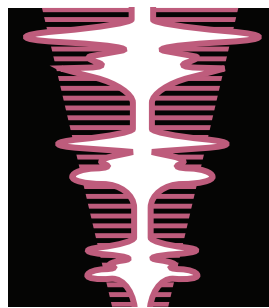
### MODULATOR



SPEED



DEPTH



## ECHO DREAM 2

### ECHO

**D TIME** controls the time between the repeats of the echo circuit. It ranges between 20 ms and 1.2 seconds.

*Long delay times can create flutter, noise and distortion.*

**FBACK** stands for Delay Feedback and controls the number of repeats after the initial echo. Turn this up to bring the pedal into self modulation.

☒ 50/50 Blend of DRY signal when DELAY is max.

☐ DRY SIGNAL IS OFF.

**MASTER** sets the overall output volume.

**FUZZ** controls the output gain of the pedal which ranges from crystal clear to overdrive to fuzz.

**DELAY** controls the level of the echo.

### MODULATOR

**SPEED** adjusts how fast the delay time modulates.

**MOD SHAPE**



Sine



Square

**DEPTH** determines how much the MODULATOR modulates the D-TIME.

The Echo Dream 2 draws 40ma with a standard 9V Battery.

It can also operate on a positive ring, negative tip 9-18 Volt DC Adaptor.



# DEATH BY AUDIO

## ECHO DREAM 2

advanced echo modulation

DEATH BY AUDIO