

OUTPUT

ECHO



D TIME



FBACK



9-18V



MASTER



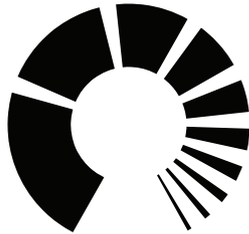
FUZZ



DELAY

INPUT

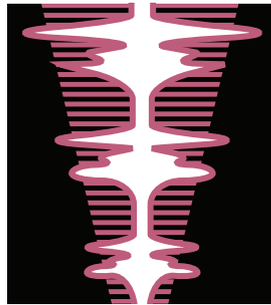
MODULATOR



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