

DEATH BY AUDIO®

SPACE BENDER

OPERATION MANUAL



SPACE BENDER

The *SPACE BENDER* chorus modulator replicates and warps your signal into beautiful and organic transmissions from a dimension somewhere beyond linear time.

Under the hood lies an array of dynamically modulated delay lines allowing you to craft subtle vintage sci-fi sounds, bending sonic bedlam, and pulsing atmospheres. Never again will you say this chorus pedal just isn't intense enough!

The spectrum of living, breathing sound manipulations stowed within the *SPACE BENDER* serves as an interstellar gateway for the next wave of musicians to create a universe of haunting and unexplored soundscapes. See you on the other side!



CONTROLS

DELAY TIME

X1 Very short delay times.	X10 Longer delay times.
-----------------------------------	--------------------------------

MODULATOR

LFO An internal sine wave oscillator modulates the delay time.	ENV An internal sine wave oscillator modulates the delay time.
---	---

INTENSITY

LO Less intense effects.	HI Really intense effects for wild sounds.
---------------------------------	---

SPEED

When MODULATOR is set to LFO it controls LFO Speed and when set to ENV it controls the Envelope Sensitivity. Additionally this adjusts overall delay time.

DEPTH

Controls the depth of the Envelope or the LFO as well as the feedback of the delay.

INTERNAL GAIN TRIMMER

UNSCREW THE BACK PLATE TO ACCESS THE GAIN CONTROL, WHICH RANGES FROM UNITY TO WAY TOO LOUD.



POWER

Operates on a standard 9V DC power supply (2.1mm, center-negative). We recommend Death By Audio's **RAW POWER** power supply for optimal performance. The pedal draws 65 mA of current when engaged.



**ALL PEDALS ARE
HANDMADE BY
MUSICIANS, FOR
MUSICIANS IN
NEW YORK.**

DEATH BY AUDIO

18-71 GREENE AVE. RIDGEWOOD, NY 11385 USA
+1 (718) 366-5826 / INFO@DEATHBYAUDIO.COM

LIFETIME WARRANTY

If you experience an issue with your pedal, please email: repairs@deathbyaudio.com



This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.



Points de collecte sur www.quefairedemesdechets.fr
Privatage: <http://epa.parcnational-montserrat.com>

WWW.DEATHBYAUDIO.COM