

7Soundware

Fractions Delay

Highly rhythmic delay

Dear Customer,

Thank you for purchasing 7soundware Fractions Delay.

We like to call "Fractions Delay" and highly rhythmic Delay, is based on a multi tape-head delay but with the Time related in fractions between every single tape-head.

This Delay have a really experimental character and it's highly recommended to experiment with it to find your own sound.

So read further for installation instruction and for the User manual and enjoy your new effects.

7 Soundware

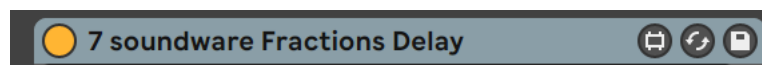
Installation

Time Bundle

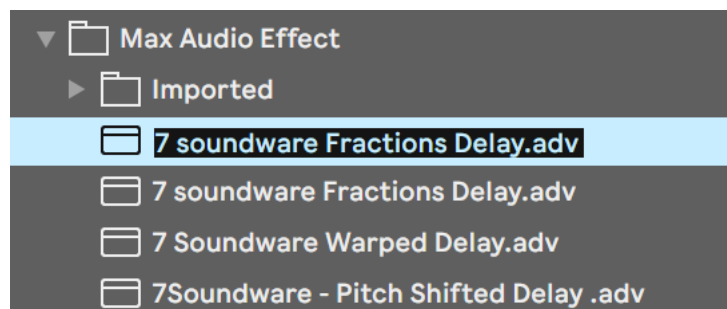
Max for Live Delay Bundle

To install open the folder you've just downloaded, you will find two types of files, one with .adv extension and one with .axmd extension.

Inside Live Drag and Drop the .amxd File and when the effect it's loaded you're ready to go, to add permanently the Delay effect to your user library choose the save icon on the instrument (last one on the right)



Now Ableton choose the correct place to save the effect and the correct name enlightened and wait your input to save.



Press Enter and your new effect it's now stored in your user folder.

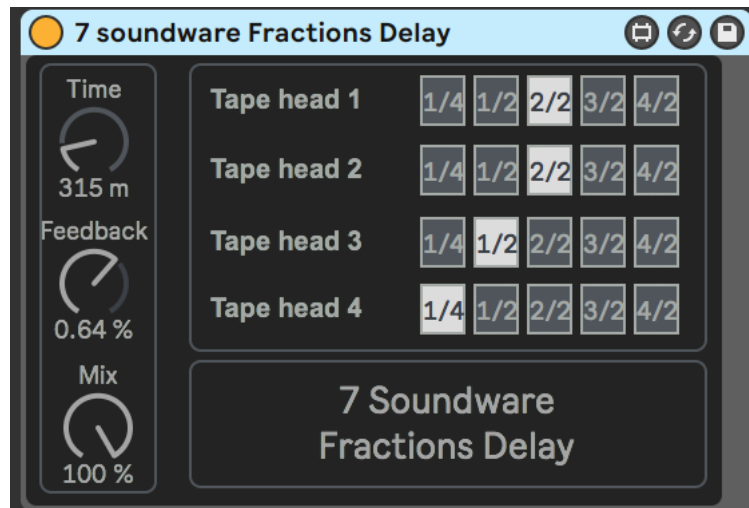
Alternatively you can choose you are provided with .adv and .axmd files to manually install the instrument.

How to use

Fractions Delay

Highly rhythmic delay

Let's see the user interface of Fractions Delay:



On the left you have the controls for Time Feedback and Mix
And on the right you have the fractions of time for each Tape head.

The formula for the time in this delay is like this:

Tape Head 0 = Time control

Tape Head 1 = time control + Selected Fraction

Tape Head 2 = Tape Head 1 time + Selected Fraction

Etc etc

So Every change in time from one Tape head will affect the following one.

Let's see an Example:

Tape head 0 = 100ms

Tape Head 1 = 100ms + 1/4 = 125ms

Tape head 2 = 125ms + 1/2 = 187.5ms

Etc Etc...

In this way we can obtain multi-tap rhythmic related Delays.