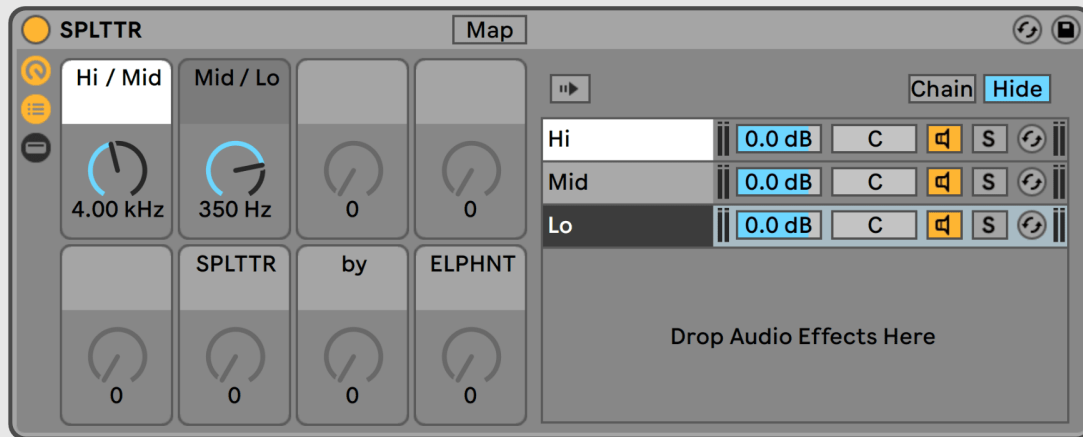


SPLTTR Getting Started Guide



SPLTTR lets you divide any audio signal into multiple frequency bands and apply FX to each band separately – it's a multi-band anything tool!

Add reverb to the highs, compress the lows or saturate only the mids. Or go completely nuts and set up entire effects chains for different frequency bands!

In This Guide

	Installing SPLTTR	4
	Using SPLTTR	5
	Additional Info	7

Installing SPLTTR

Once downloaded you should have a SPLTTR.adg file and a SPLTTTR.adg file (there are 3 T's in that 2nd one).

These files can be dragged and dropped directly into Ableton Live from anywhere on your system.

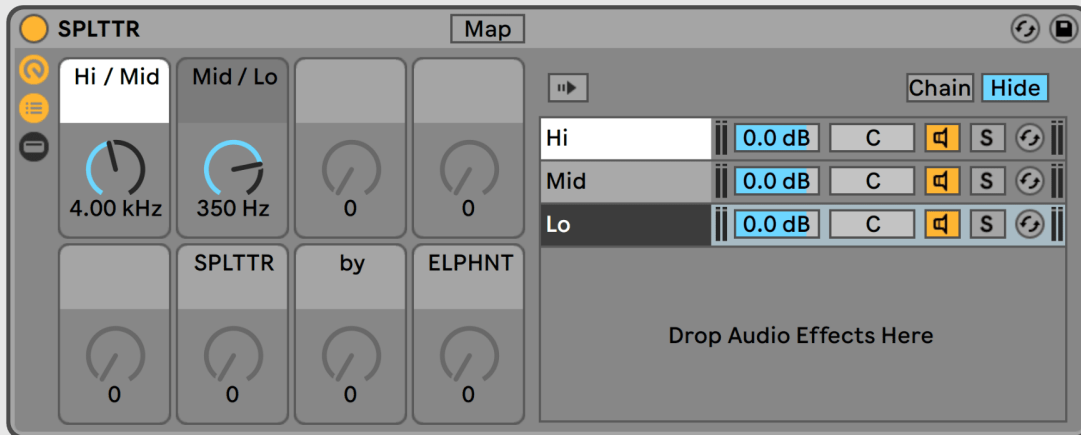


SPLTTR.adg

You can also add them to your User Library or to a custom folder in Live's Browser so that you can drag and drop them from within Live.

Using SPLTTR

When you load SPLTTR onto a track you will be presented with something that looks like this:



On the right you can see 3 chains; Hi, Mid and Lo, these are the heart of the device.

To hear what signal is going through a particular band, simply hit the S (for Solo) button on the respective chain; you should be able to hear only high frequencies going through Hi, only mids through Mid, etc.

In the top left you can see 2 Macro controls that are used to control the crossover frequencies between the 3 bands. Hi / Mid controls the split between Highs and Mids and Mid / Lo controls the split between Mids and Lows.

With any band soloed, adjust the crossover Macros to hear how the range of frequencies allowed through the band is affected.

By itself SPLTTR should have no effect on the sound, that is exactly what we want. The magic happens when you drop an FX device on any of the chains.

To do this, simply drag and drop the respective effect directly onto the chains name.

This will load up the chosen effect onto the specific frequency band allowing you to independently effect different frequencies within the sound.

Additional Info

If you have any questions or issues please get in touch at elphnt.io/contact

SPLTTR is made by Ableton Certified Trainer Tom Glendinning, also known as ELPHNT. For more devices, tutorials and free music production resources visit elphnt.io

Please read the up-to-date licensing info for SPLTTR at elphnt.io/licensing

Ableton Live and all its logos are the property of Ableton AG.