

Stretch Weaver

dual channel sidechaining machine



DC Power Supply

TRS Expression Input

The Stretch Weaver has 2 separate channels that can interact with each other in various ways, mostly through sidechaining.

When you plug in only one source on the right channel, it will internally be routed to the left channel, so that you can use most of the modes in interesting ways even if only one input is being used.

wet/dry:

Controls the level of the wet and dry signals for each channel individually. Unity gain is around noon position. If you max out the levels, the pedal can sometimes create a feedback loop during the short transition from being on to bypassed. It's only a fraction of a second but it can be loud, so keep the levels in check.

left/right:

Adjusts the threshold at which the respective channel will trigger the effect. (except in weave mode, where right adjusts grain length).

control knob

Its function will depend on the selected mode.

mix L+R ; sep L/R:

in the sep position, each channel is separate.
in mix mode, both of the wet signals are mixed together and routed equally to both L and R outputs.

bypass switch:

If you give it a short tap (<0.3sec) it acts in latching mode. If you press it for more than 0.3sec you are in momentary mode. It's a buffered bypass.