



Patch 5 Modulating the Filter *automating movement*

Using the **LFO** (Low Frequency Oscillator) to modulate the frequency cut-off of the **VCF** (Voltage Control Filter) as if you were turning the VCF frequency knob.

LFO Shape: Shape button switches through different **LFO** shapes.

'**FREQ**' Determines the rate (frequency) of the **LFO** wave that modulates (automates) the VCF Frequency cut-off.

The '**L / H**' switch determines the basic speed range (high = fast or low = slow) of the LFO frequency.

VCF 'Frequency' knob offsets overall filter frequency...

VCF '**MOD**' controls the amount of **modulation** (movement) from the LFO affecting the filter cut-off.

The **sawtooth** wave offers harmonic complexity for the filter to work with.



Effects to Mixer or to DAW →