

Acid House Sequences

Ableton 9 Bass and Synth Instruments

Custom-built for this release, load up our included racks and instantly create face-melting squelching acid lines in seconds! Packed with modern takes on classic FX, these racks allow you to switch between 50 bass or 51 synth one shots on the fly and instantly tailor them to your production. Further details below.



Editing Tools

- Sample Select** Switch between key mapped one shots on the fly, playable across the keyboard.
- Filter** A 12-db low pass filter to reduce high end and add warmth.
- Intensity** Add MS2 circuit filter drive, stereo width and increase **Sequence** gate length.
- Pluck** Add resonance & filter envelope. Crank high for a truly wet and acidic sound.
- ADS Controls** Take control of your transients with Attack, Decay and Sustain. Decay also affects the Filter envelope. Use in conjunction with **Pluck** for some truly wild sounds.
- Sequence** Instantly create acid lines with a this all-new macro. An arpeggiator triggers at 1/16th notes and beat synced LFOs randomly selects samples from the sound bank and apply volume modulation. The higher the value, the more extreme the effect. At value 0, the sequencer is turned off.

Processing Tools

- Dirt** Add warmth and saturation with our advanced distortion rack.
- Clarity** Dial in some Clarity using this bespoke EQ and saturation rack.
- Chorus** Add some separation and width to your sound with custom Chorus.
- Tech Delay** Tripped out delay with our techno inspired delay line.
- Ripple** Instant off-kilter delay with this dark dub delay line.
- Space** Add an extra dimension to your sound with our Space reverb module.
- Glucose** Squash, squeeze and beef up your sound with Glucose.

Please note: The above instruments require Ableton Live 9.7.7 or newer. These racks are compatible with Ableton Live Standard and Suite. FX Patches can be found in the "ableton fx patches" folder. The above Instrument racks and projects can be found in the bass and synth one shot folders.

