



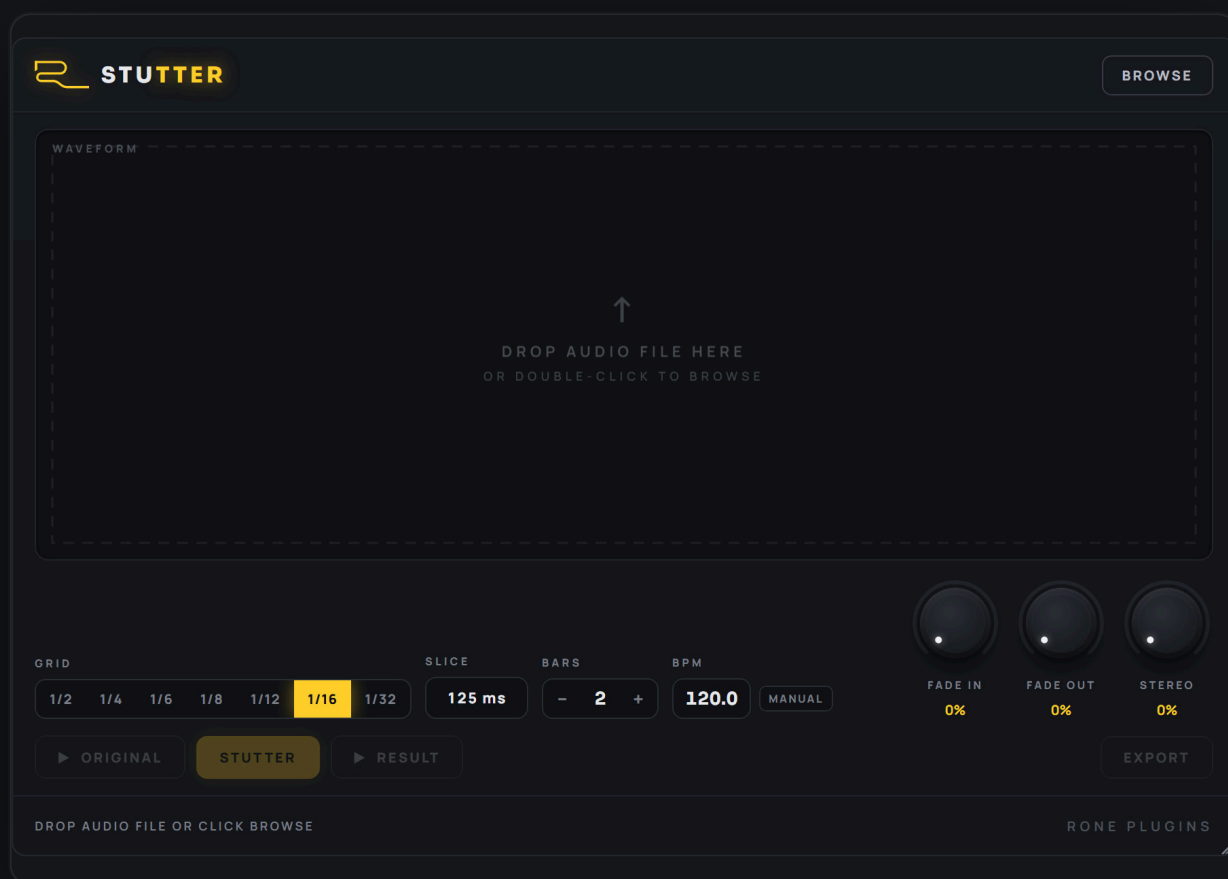
RONE PLUGINS

USER MANUAL

TEMPO-LOCKED STUTTER ENGINE

RONE Stutter

Load a hit, pick the transient, choose a grid and RONE Stutter renders a perfectly tempo-locked stutter you can drag straight into your arrangement.



VERSION 1.1 · VST3 · AU · STANDALONE

[RONEAUDIO.COM](https://roneaudio.com)

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1 Welcome to RONE Stutter

RONE Stutter is a stutter *renderer*, not a live chopper. You give it a sound, tell it which moment of that sound to grab and which note value to repeat it on, and it writes a finished, bar-exact stutter fill. The result is auditioned inside the plugin and then exported, or simply dragged into your DAW as an audio clip.

That workflow is deliberate. Live stutter effects are great on stage; in a production session they cost you automation clips, timing corrections and re-renders. Stutter gives you a printed clip that lands exactly on the grid, every time.

Where it shines

- **Fills and edits** - the classic "snare roll into the drop", a vocal syllable repeated 1/16 then 1/32.
- **Glitch builds** - repeat a tiny slice for two bars with a fade-in so it swells out of nothing.
- **Transition FX** - grab a cymbal or a word and turn it into a rhythmic riser.
- **Sound design** - repeat a slice at 1/32 with 100% STEREO for a buzzing, ping-ponging texture.

The 10-second version

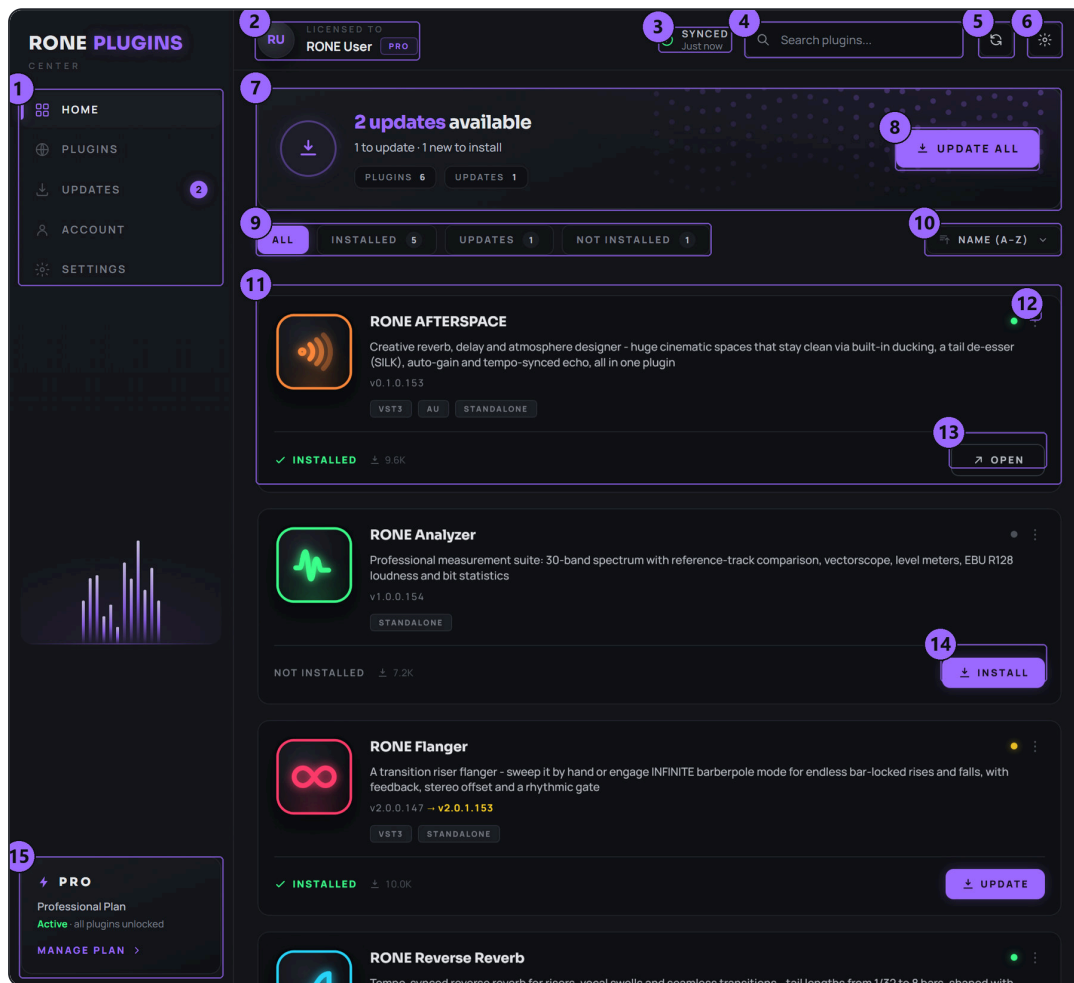
- 1 Drop an audio file on the waveform.
- 2 Click the hit you want (or use PREV / NEXT).
- 3 Pick a GRID value and how many BARS.
- 4 Press STUTTER, listen with RESULT.
- 5 Drag the result into your DAW or press EXPORT.

HOW THE RENDER WORKS

Stutter copies the selected slice at every grid position for the chosen number of bars. Each copy gets its own fade in / fade out, odd and even copies can be pushed left and right for stereo motion, and the whole clip can fade globally. Because it is rendered offline the timing is sample-accurate and independent of your buffer size.

2 Installation with the RONE Plugins Center

Every RONE product is installed, updated and licensed through one application: the **RONE Plugins Center**. You never download individual installers by hand, and you never enter serial numbers into the plugin itself.



RONE Plugins Center. 1 Navigation · 2 Your account and licence · 3 Sync status · 4 Search · 5 Refresh · 6 Settings · 7 Updates summary · 8 UPDATE ALL · 9 Filters · 10 Sort · 11 A plugin card · 12 Card menu (Details, Open, Manual) · 13 OPEN the standalone app · 14 INSTALL · 15 Your plan

Step by step

- 1 Download the Center from roneaudio.com and run the installer (Windows: RONE_Plugins_Center_Installer.exe , macOS: RONE_Plugins_Center.dmg). On Windows the installer also adds the Microsoft WebView2 runtime if your PC does not have it yet; it is required for the plugin interfaces.
- 2 Open the Center and sign in with your **roneaudio.com account** (the same e-mail and password you used on the website). Your plan and device slots are checked automatically; an active ALL ACCESS plan unlocks every plugin.
- 3 Find **RONE Stutter** in the list and press **INSTALL**. The Center downloads the signed installer, verifies its checksum, installs it silently and registers the version.
- 4 When the card shows **INSTALLED**, start (or restart) your DAW and rescan plugins if it does not pick up new plugins automatically. All RONE plugins appear next to each other in your plugin list because every name starts with RONE.

- 5 Updates appear on the same card. Press **UPDATE** on one plugin or **UPDATE ALL** at the top. Close the standalone version of a plugin before updating it.

Where the files go

WINDOWS

FILE	LOCATION
VST3	C:\Program Files\Common Files\VST3\RONE\RONE Stutter.vst3
Standalone app	C:\Program Files\RONE Plugins\RONE Stutter.exe
This manual	C:\Program Files\RONE Plugins\Manuals\

MACOS

FILE	LOCATION
VST3	/Library/Audio/Plug-Ins/VST3/RONE Stutter.vst3
Audio Unit	/Library/Audio/Plug-Ins/Components/RONE Stutter.component
Standalone app	/Applications/RONE Stutter.app
This manual	/Users/Shared/RONE Plugins/Manuals/

MANUAL INSIDE THE CENTER

Every installed plugin has a **Manual** entry in its card menu (the three dots on the card). It opens this PDF from the install folder, or from roneaudio.com if the local copy is missing.

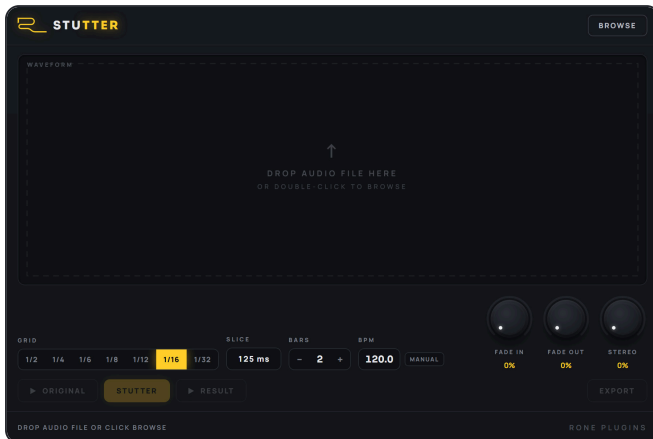
Licence and activation

Licensing is tied to your account, not to a key. The plugin checks the licence file that the Center writes when you sign in. If a plugin ever shows a *RONE Bundle License Required* screen, open the Center, make sure you are signed in and your plan is active, then reopen the plugin. Two devices can be signed in at the same time; sign out on an old machine from the Center's Account page to free a slot.

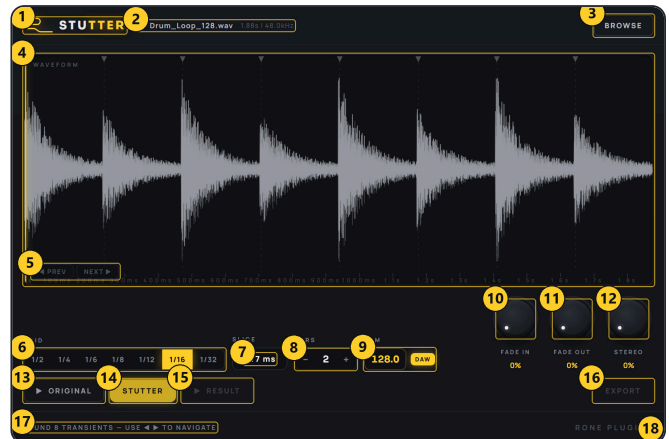
Uninstalling

Windows: Settings → Apps → *RONE Stutter (RONE)*. macOS: delete the bundles listed above. Presets and settings in your user folder are kept.

3 Quick start

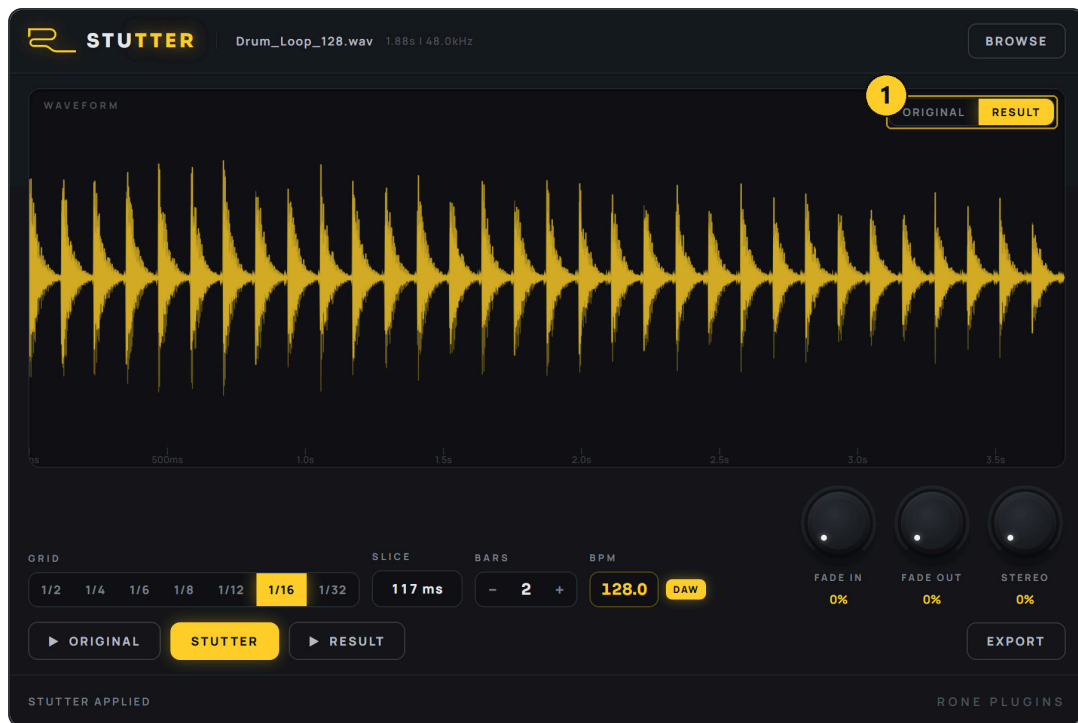


Fresh instance. Everything waits for a file: drop one on the dashed area, double-click it, or press BROWSE.



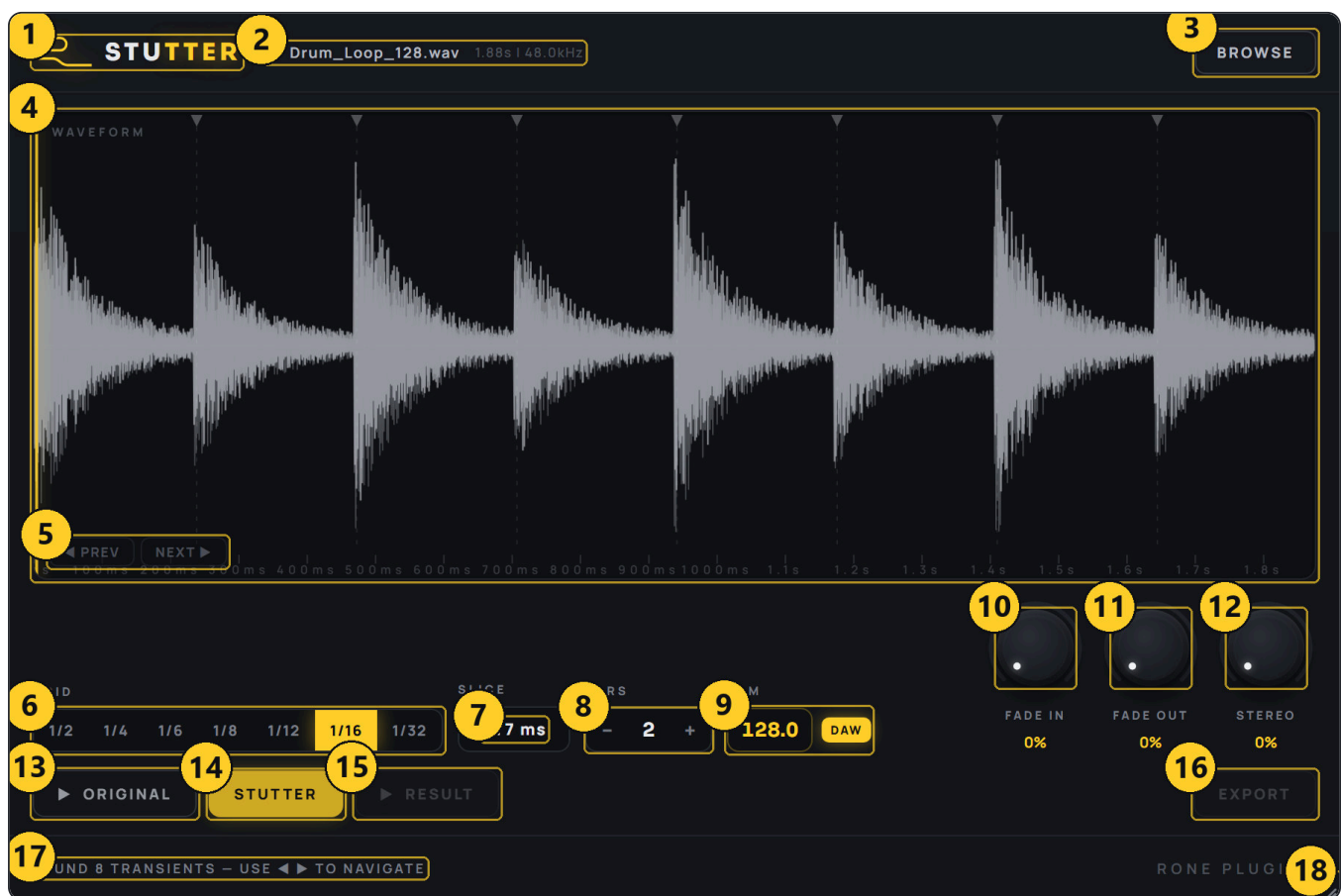
File loaded. Transients are detected automatically and marked with triangles; the first one is selected (yellow line).

- 1 Insert the plugin** on any mixer channel. An empty channel is ideal, because the plugin plays its previews through that channel. In the standalone app just open it.
- 2 Load a file.** Drag a WAV, AIFF, FLAC or MP3 onto the waveform, double-click the waveform to browse, or press **BROWSE**. The header shows the file name, length and sample rate.
- 3 Choose the moment.** Stutter finds the transients for you. Step through them with **◀ PREV** / **NEXT ▶**, or click anywhere on the waveform to set the slice start by hand. Play **▶ ORIGINAL** to hear the source.
- 4 Set the rhythm.** GRID is the note value of one repeat (1/16 is the classic roll). The SLICE chip tells you how long one repeat is at the current BPM. BARS is the length of the finished clip.
- 5 Check BPM.** Inside a DAW the tempo is read from the host and the chip shows *DAW*. In the standalone app, or if the host reports no tempo, type the BPM into the box (the chip shows *MANUAL*).
- 6 Shape it.** FADE IN / FADE OUT soften each repeat; STEREO bounces alternating repeats left and right.
- 7 Render.** Press **STUTTER**. The waveform switches to the RESULT view (yellow). Audition with **▶ RESULT**; flip between ORIGINAL and RESULT with the toggle in the top-right corner of the waveform.
- 8 Get it into the song.** Drag from the **DRAG TO EXPORT** strip under the interface straight onto a track in your DAW, or press **EXPORT** to save a WAV.



After rendering. The RESULT view shows the finished clip: the selected hit repeated on a 1/16 grid for 2 bars, with the status line confirming STUTTER APPLIED. 1 ORIGINAL / RESULT toggle.

4 Interface tour



RONE Stutter with a drum loop loaded.

- | | |
|---|--|
| 1 Header logo — click to flip to the back panel (About, version, licence) | 2 Loaded file — name, duration and sample rate of the source |
| 3 BROWSE — open a file dialog (you can also drop files or double-click the waveform) | 4 Waveform — the source or the result; click to set the slice start, scroll to zoom |
| 5 PREV / NEXT — step through the transients Stutter detected | 6 GRID — note value of one repeat, 1/2 to 1/32 |
| 7 SLICE — length of one repeat in milliseconds at the current BPM | 8 BARS — length of the rendered clip, 0.5 to 8 bars in half-bar steps |
| 9 BPM — tempo used for the grid; DAW (read from the host) or MANUAL (typed) | 10 FADE IN — fade at the start of every repeat |
| 11 FADE OUT — fade at the end of every repeat | 12 STEREO — ping-pong amount: alternate repeats lean left / right |
| 13 Play ORIGINAL — audition the source file from the slice start | 14 STUTTER — render the stutter with the current settings |
| 15 Play RESULT — audition the rendered clip | 16 EXPORT — save the rendered clip as a WAV file |
| 17 Status line — what the plugin is doing and what it expects next | 18 Resize grip — drag to resize the window |

Below the interface (not visible in the picture) sits the **DRAG TO EXPORT** strip. Once a result exists, press the mouse on the strip and drag into your DAW's arrangement; the plugin saves a WAV into `Documents\RONE Plugins\Exports\RONE Stutter\` and hands that file over. It also works into Explorer / Finder.

5 Controls reference

Source and selection

Waveform

click: set slice
start
scroll: zoom
drag scrollbar: pan

Shows the source (grey) or the result (yellow). Clicking sets the start of the slice that will be repeated; the selection is shown as a bright line. Detected transients are marked with triangles above the waveform. The time ruler under the waveform follows zoom.

Tip: Zoom in for precision on fast material - a snare has its energy in the first few milliseconds, and starting a few milliseconds early gives a cleaner attack.

PREV / NEXT

transient
navigation

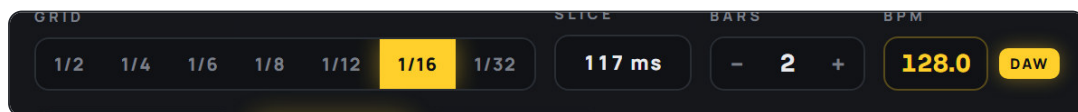
Moves the selection to the previous / next detected transient. The status line tells you how many transients were found. If the detector finds nothing (pads, noise), click the waveform to select manually.

BROWSE

file dialog

Loads WAV, AIFF, FLAC, MP3 or OGG. Stereo and mono files are both fine; a mono file renders a mono clip.

Rhythm



GRID, SLICE, BARS and BPM.

GRID

1/2 · 1/4 · 1/6 ·
1/8 · 1/12 · 1/16 ·
1/32
default 1/16

The note value of one repeat. 1/6 and 1/12 are triplet values. The repeat length is calculated from the BPM: at 120 BPM a 1/16 repeat is 125 ms, at 128 BPM it is 117 ms.

Tip: Automate nothing - render two clips (1/16 and 1/32) and cut between them in the arrangement. It is faster and always in time.

SLICE

read-only

The length of one repeat in milliseconds. It changes when you change GRID or BPM. If the selected slice of audio is shorter than this, the repeat simply contains silence after the hit.

BARS

0.5 to 8 bars,
half-bar steps
default 2

The length of the rendered clip. Repeats are placed until the clip is full; if the clip length is not an exact multiple of the grid, the last repeat is cut to fit.

BPM

20 to 300
default 120
DAW or MANUAL

When the plugin runs inside a DAW that reports its tempo, the box is locked and shows the host tempo (chip reads *DAW*). Otherwise type a tempo; the chip reads *MANUAL*. The grid, the SLICE readout and the clip length all follow this value.

Tip: Rendering at the song's tempo is what makes the clip land on the grid when you drag it in. If you later change the song tempo, render again.

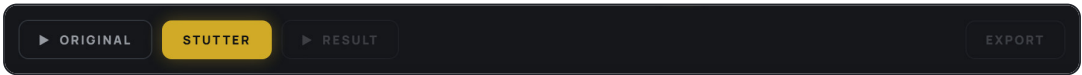
Shape



FADE IN, FADE OUT, STEREO.

FADE IN 0 to 100 % of a repeat default 0 % curve: quadratic	A fade at the start of every repeat. Small values (5-15 %) remove clicks when the slice does not start at a zero crossing; large values turn hard hits into soft pulses.
FADE OUT 0 to 100 % of a repeat default 0 % curve: quadratic	A fade at the end of every repeat. Use it to make each repeat decay before the next one, which gives the classic 'gated' roll. Tip: FADE OUT around 60-80 % with 1/32 GRID sounds like a machine-gun roll; 0 % sounds like a hard loop.
STEREO 0 to 100 % default 0 %	Ping-pong: even repeats are attenuated in the right channel and odd repeats in the left, by the amount you set. 100 % alternates fully left / right; 30 % gives gentle movement that still sums to mono without holes. Tip: Check the mix in mono when you push STEREO high - full ping-pong at 1/32 turns into a buzz in mono.

Transport and output



ORIGINAL, STUTTER, RESULT and EXPORT.

► ORIGINAL	Plays the loaded file from the selected slice start. Press again to stop.
STUTTER render	Renders the clip with the current settings. Rendering is instant for normal clip lengths. Every change to GRID, BARS, fades or STEREO needs a new render - the status line reminds you.
► RESULT	Plays the rendered clip through the plugin's channel. The playback position is drawn on the waveform.

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EXPORT

save to the Exports folder

Saves the rendered clip into Documents\RONE Plugins\Exports\RONE Stutter\ as `<source>_stutter_<grid>_<bars>_<date>_<time>.wav`, at the session's sample rate. The status line shows the file name. Nothing is ever deleted from that folder by the plugin.

DRAG TO EXPORT

strip under the interface

Drag from the strip directly into your DAW. The clip is first saved to Documents\RONE Plugins\Exports\RONE Stutter\ (a permanent folder, never cleaned up), then handed to the DAW as an audio drop - so a project that references the file always finds it again, even if your DAW does not copy dropped files into the project folder.

Tip: Drop it at the bar line where the fill should start. Because the clip is exactly N bars long, its end lands on the next bar line.

Host parameters without a knob

PARAMETER	RANGE	WHAT IT DOES
Fade In Curve / Fade Out Curve	0.1 to 4 (default 2)	Shape of the fades. 1 is linear, 2 (default) is a gentle quadratic, higher values are sharper.
Global Fade In / Global Fade Out	0 to 100 % of the clip	A fade over the whole rendered clip, on top of the per-repeat fades - a two-bar swell from silence is Global Fade In at 100 %.
Mix	0 to 100 %	Level of the plugin's playback in the channel (audition level).

These are visible in your DAW's parameter list and can be automated or set from a controller; they are saved with the project like everything else.

6 Step-by-step workflows

Snare roll into a drop

Fills, transitions, any genre

- 1 Bounce or drag the snare hit (or the whole loop) into Stutter.
- 2 Select the snare transient with NEXT / PREV.
- 3 GRID 1/16, BARS 1, FADE OUT 50 %. Press STUTTER and listen.
- 4 Render a second clip with GRID 1/32 and BARS 0.5.
- 5 Drag the 1/16 clip to the bar before the drop and the 1/32 clip onto its last two beats. Add a short reverse cymbal on top and you are done.

Vocal stutter build

Vocal chops, pop / EDM intros

- 1 Load the vocal phrase and click the first syllable of the word you want (zoom in; a vowel start is usually cleaner than a consonant).
- 2 GRID 1/8, BARS 2, FADE IN 10 %, FADE OUT 30 % so each repeat breathes.
- 3 STEREO 40 % for movement. Press STUTTER.
- 4 Set *Global Fade In* (host parameter) to 100 % if you want the two bars to rise from silence.
- 5 Drag the result in, and send it to the same reverb as the lead vocal so it sits in the same space.

Glitch texture from a tiny slice

Sound design, IDM, transitions

- 1 Load any percussive or noisy source; select a very short, bright moment.
- 2 GRID 1/32, BARS 4, FADE IN 0 %, FADE OUT 0 %, STEREO 100 %.
- 3 Render. You get a pitched, buzzing texture that sits hard left / right on alternate repeats.
- 4 Render again with STEREO 0 % and layer both; low-pass the mono one, high-pass the wide one.

Triplet edit

Trap, hip-hop, breaks

- 1 Select a hi-hat or clap. GRID 1/12 (that is a 1/8 triplet) or 1/6 (1/4 triplet).
- 2 BARS 0.5, FADE OUT 70 %. Render and place it on the last half bar of a phrase.

7 Recommendations

DO

- Render at the project tempo and drop clips on bar lines; the timing will be perfect without nudging.
- Use small FADE IN values (5-10 %) whenever you hear a click at the start of the repeats.
- Keep a dedicated "Stutter" mixer channel. All previews play through it, so you can EQ and compress the auditions the same way you will treat the printed clip.
- Render variations rather than automating: 1/8 → 1/16 → 1/32 clips placed back to back is the fastest way to build a roll that accelerates.
- Exports are named for you (source, grid, bars, date) and collected in Documents\RONE Plugins\Exports ; back that folder up with your projects.

AVOID

- Selecting far ahead of the transient. Silence before the hit is repeated too, and the roll loses its punch.
- Very long source files. Stutter only needs the hit; long files just slow down loading and detection.
- STEREO at 100 % on low-frequency material; alternate-channel kicks cancel in mono.
- Forgetting to re-render after changing settings - the RESULT you hear is always the last render.

Sound tips

- **Fade out plus fade in** at similar values turns a stutter into a tremolo-like pulse; useful on pads and vocals.
- **Pitch is length.** At 1/32 and 1/64-equivalent lengths (high BPM) the repeat rate reaches the audible range and the roll takes on a pitch. That pitch follows the tempo, which is why it always sounds in tune with the track's rhythm, if not its key.
- **Layer with the original.** Keep the untouched hit on beat one and start the stutter on the "and"; the first hit keeps its weight.

8 Interface conventions

All RONE plugins share the same graphite interface language, so once you know one, you know them all.

GESTURE	WHAT IT DOES
Drag a knob up/down	Changes the value. The lit arc shows where you are in the range; the value is printed inside the knob.
Hold Shift while dragging	Fine adjustment.
Double-click a knob	Resets it to the default value.
Right-click a control (VST3)	Opens your DAW's automation / parameter menu for that control (for example FL Studio's <i>Create automation clip, Link to controller</i>). RONE never shows a browser context menu.
Mouse wheel	Steps through segmented switches and lists where the plugin offers them.
Drag the triangle in the bottom-right corner	Resizes the window. The interface scales proportionally and keeps its aspect ratio.
Click the R logo / plugin name in the header	Flips the plugin over to its back panel : version, format, licence holder, a link to roneaudio.com and a DEACTIVATE button for this device.



The back panel. Click the header brand to open it; click CLOSE (or the panel edge) to flip back.

AUTOMATION

Every knob and switch is a host parameter. Automate it from the DAW's automation lane or by right-clicking the control inside the plugin (VST3). Values shown in the plugin always match the DAW's.

PRESETS AND STATE

The plugin's full state is saved with your DAW project, so a project reopens exactly as you left it. Where the plugin has its own preset browser (the name field with ◀▶ arrows), factory presets are built in and your own presets are stored in your user folder.

STANDALONE VERSION

The standalone app is the same plugin in its own window, useful for auditioning and exporting without a DAW. It uses your system's default audio device; when there is no DAW clock, tempo-synced controls follow the plugin's own BPM setting.

STANDALONE TEMPO

The standalone app has no host clock; type the tempo into the BPM box before rendering so the clip fits the song you will drag it into.

9 Troubleshooting, specifications and support

Troubleshooting

SYMPTOM	WHAT TO DO
Nothing happens when I press STUTTER	A slice must be selected first: click the waveform or use NEXT. The STUTTER button is disabled while there is no selection.
The roll is out of time in my DAW	Check the BPM chip. If it says MANUAL inside a DAW, the host is not sending tempo (some hosts only do so while playing); type the project tempo and render again.
Drag to export does nothing	Render first - the strip only becomes active after a result exists. Drag from the strip itself, not from the waveform.
No transients are found	The material is too soft or sustained for the detector. Click the waveform to place the selection by hand; everything else works the same.
The DAW says a dropped clip is missing	Clips are saved to Documents\RONE Plugins\Exports\RONE Stutter ; point the DAW there. Versions before 1.1.1 wrote to the temp folder, which Windows and macOS clean up - re-export those clips once.
The plugin does not appear in the DAW	Rescan plugins. On Windows the VST3 lives in C:\Program Files\Common Files\VST3\RONE ; make sure that folder (or its parent) is in the DAW's VST3 search path. On macOS restart the DAW after installing; Logic and GarageBand may need a full AU rescan.
The window is blank or shows an error page (Windows)	The Microsoft WebView2 runtime is missing or damaged. Reinstall the RONE Plugins Center; it repairs WebView2. Also check that WebView2Loader.dll sits next to the standalone executable.
A licence screen appears	Open the RONE Plugins Center, sign in, confirm your plan is active, then reopen the plugin. Check that you have not exceeded your device limit.
The plugin shows an older version than the Center	Close every DAW and standalone RONE app, then press UPDATE again. A running standalone keeps the old executable locked.
Crash	RONE plugins write a crash report to your user folder; the Center uploads it the next time it runs. Please also tell us what you did right before the crash.

Specifications

Product	RONE Stutter
Version	1.1 (manual revised September 2026)
Formats	VST3 · AU · Standalone (Windows: VST3 + Standalone; macOS: VST3 + AU + Standalone)
Systems	Windows 10 / 11 (64-bit) · macOS 11 or newer (Intel and Apple silicon, universal)
Channels	Stereo in / stereo out
Sample rates	44.1 kHz to 192 kHz
Latency	None (offline render, playback only)
Engine	JUCE 8, WebView interface (WebView2 on Windows, WebKit on macOS)

Support

Website, presets, updates and support: roneaudio.com. When writing to us, include the plugin version (shown on the back panel), your DAW and operating system, and the steps to reproduce.

RONE Stutter is designed and coded in Israel by Liran "RONE" Kalifa. © 2024–2026 RONE PLUGINS. All rights reserved. All product names are trademarks of their respective owners.