



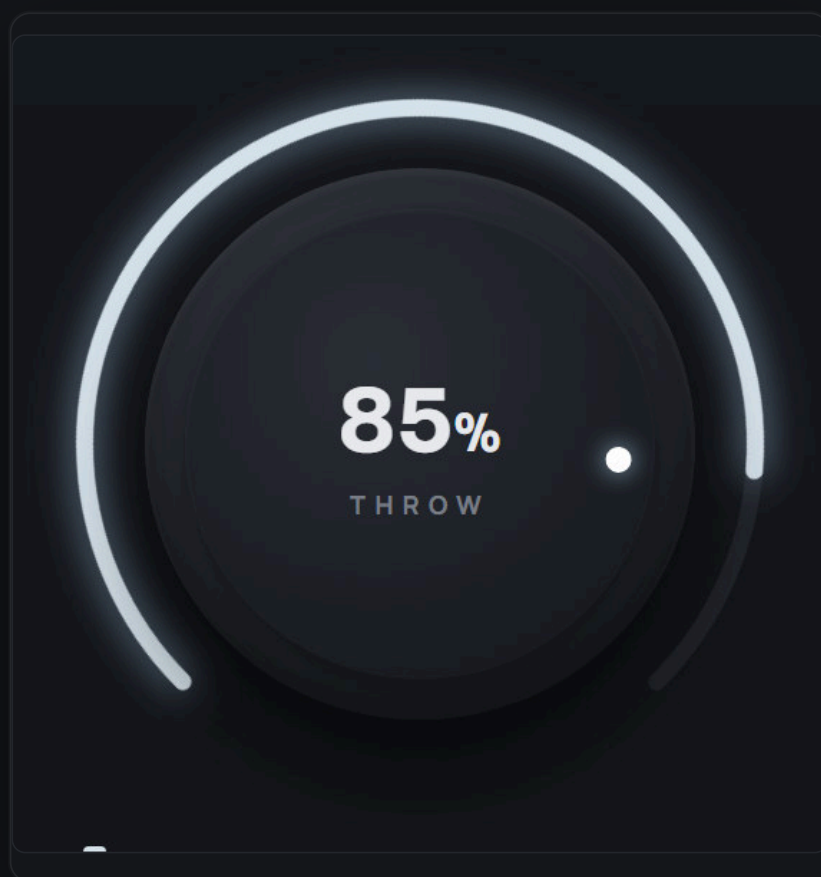
RONE PLUGINS

USER MANUAL

ONE-KNOB ATMOSPHERE THROW

RONE Throw

One knob throws whatever is playing into a tempo-locked atmosphere: a dotted-8th ping-pong delay whose feedback loop cleans itself, opening into a wash - and the original sound is never touched.



VERSION 1.0 · VST3 · AU · STANDALONE

RONEAUDIO.COM

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1 Welcome to RONE Throw

RONE Throw is a delay built around a single move. Turn the big knob up and whatever is playing is *thrown* into a tempo-locked ping-pong delay - dotted 8th by default - whose repeats bloom into a reverb wash the further you go. The feedback loop is band-limited, so it can run almost infinitely without ever turning to mud: the tail cleans itself into a fixed midrange cloud that sits behind the mix. Turn the knob back down and the atmosphere fades on its own timing.

Producers do this with a send bus, a ping-pong delay, an EQ and a limiter on the return, and a sidechain compressor keyed from the source. Throw folds that whole chain into one knob so you can perform it, automate it with a single line, or map it to a controller.

Where it shines

- **End of a build** - automate THROW up over the last bar and the riser dissolves into the drop as atmosphere.
- **Vocal throws** - the last word of a phrase echoes away into space while the next line stays clear (DUCK does that for you).
- **Psytrance leads and plucks** - dotted-8th and 3:2 cross-rhythm delays that stay in the pocket at any feedback.
- **Instant atmosphere** - park the knob high on a pad or a chord and it becomes a bed.

The 10-second version

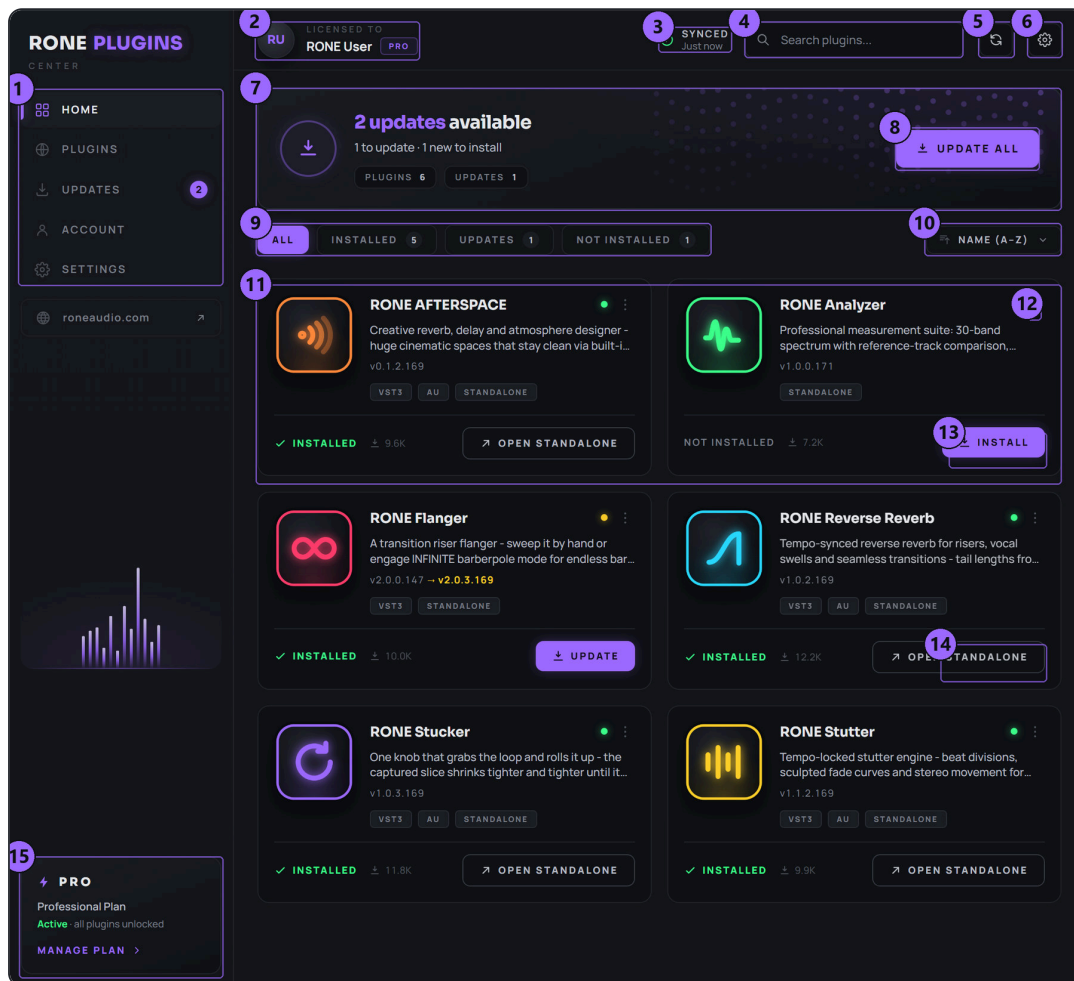
- 1 Insert Throw on a lead, a vocal, a riser - anything with a shape.
- 2 Play the track.
- 3 Turn THROW up - repeats appear on the grid, then open into a wash.
- 4 Turn it back down; the tail rings out by itself.

WHAT THE KNOB ACTUALLY DOES

THROW is a macro. As it opens it raises the send into the delay, the feedback of the loop and the amount of reverb on the repeats, all on curves tuned to feel like one movement. What it never does is touch the dry signal: Throw only ever *adds* a layer. The source stays exactly as loud as it was, at every knob position.

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. On macOS (10.15 Catalina or later, Intel and Apple Silicon) the first launch may be blocked because the installer is not yet Apple-notarized: open **System Settings** → **Privacy & Security**, scroll to the message about the blocked app and press **Open Anyway**, then confirm. If macOS calls the file *damaged*, run `xattr -cr "/Applications/RONE Plugins Center.app"` in Terminal once.
- 2 Open the Center and sign in with your **roneaudio.com** account (the same e-mail and password you used on the website). Your licences and device slots are checked automatically: an active **ALL ACCESS** plan unlocks every plugin, and a **lifetime licence** unlocks the plugin it was bought for — so RONE Throw opens either way.
- 3 Find **RONE Throw** 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 Throw.vst3
Standalone app	C:\Program Files\RONE Plugins\RONE Throw.exe
This manual	C:\Program Files\RONE Plugins\Manuals\

MACOS

FILE	LOCATION
VST3	/Library/Audio/Plug-Ins/VST3/RONE Throw.vst3
Audio Unit	/Library/Audio/Plug-Ins/Components/RONE Throw.component
Standalone app	/Applications/RONE Throw.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

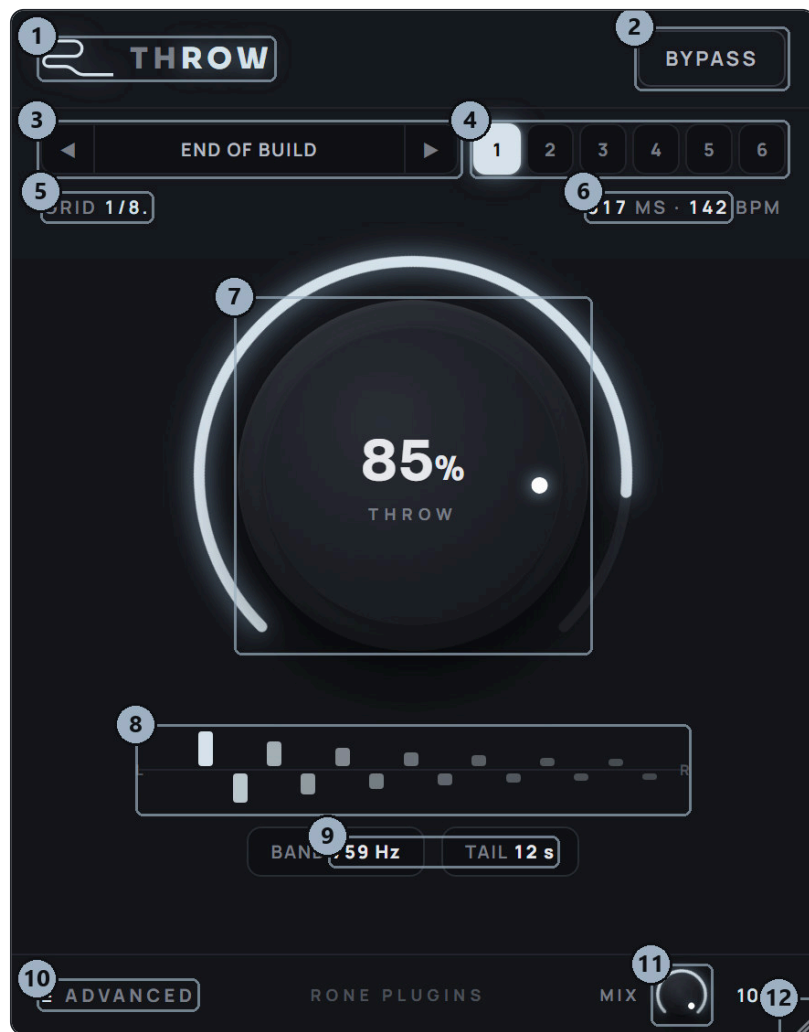
Licensing is tied to your account, not to a key. The plugin checks the licence file that the Center writes when you sign in. There are two ways to own it: an **ALL ACCESS** plan, which unlocks every RONE plugin for as long as it is active, or a **lifetime licence** for this plugin alone, which never expires. Either one opens RONE Throw, and buying the lifetime licence later does not disturb a plan you already have.

If a plugin ever shows a *RONE Bundle License Required* screen, open the Center, make sure you are signed in and the plugin shows as licensed, then reopen it. Two devices can be signed in at the same time on either kind of licence; sign out on an old machine from the Center's Account page to free a slot. A lifetime licence keeps working offline for far longer than a plan does – there is nothing for it to expire against – but the Center still needs to reach the internet occasionally to confirm it.

Uninstalling

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

3 Quick start



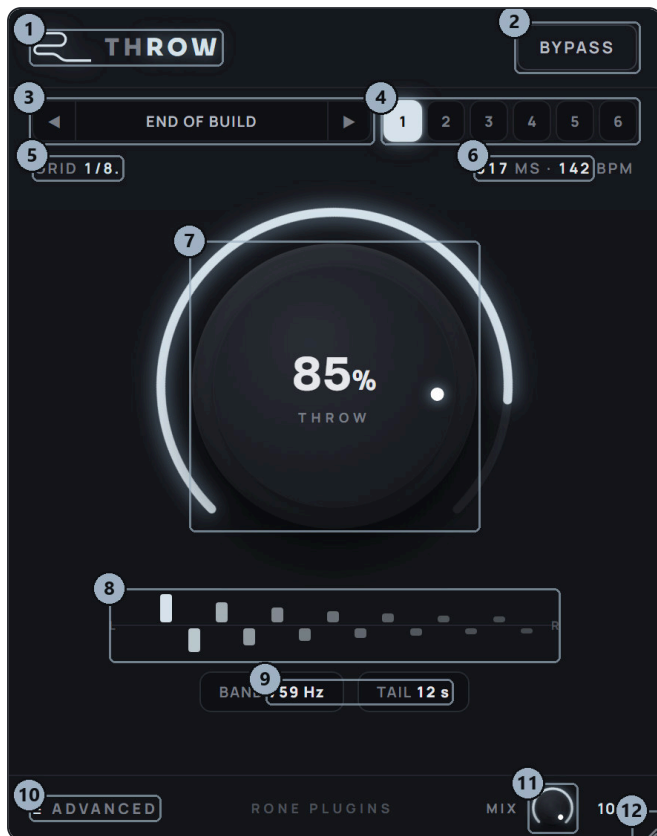
RONE Throw. The big knob is the whole story; the strip at the top holds the presets and six macro slots.

- 1 **Insert** Throw on the channel you want to throw - a lead or a vocal is the classic choice. No send bus needed.
- 2 **Tap macro slot 1.** The button lights white and the preset bar reads END OF BUILD. Slot 1 is the sound the plugin was built for.
- 3 **Play** the track and turn **THROW** up slowly. Repeats appear on the dotted-8th grid, bouncing left and right; past the middle of the knob they open into a reverb wash.
- 4 **Keep turning.** Near the top the tail runs for a long time (TAIL shows how long), but the band it settles into is fixed, so it never piles up.
- 5 **Turn it back down.** Nothing is cut off - what is already in the loop rings out on its own.
- 6 **Automate it.** Draw a ramp from 0 to 90-100 % over the last bar of a build, and let it fall back over the first bar of the drop.

BYPASS VS. 0 %

At 0 % the plugin is transparent - the dry passes through untouched and nothing is added. You do not need BYPASS in normal use; it is there for A/B checks while the knob is up.

4 Interface tour



Main view, macro slot 1 lit.



ADVANCED panel open, DUAL on.

- 1 Header logo** — click to flip to the back panel (About, version, licence)
- 2 BYPASS** — hard bypass for A/B comparison; the tail keeps ringing
- 3 Preset bar** — arrows step through the 26 factory presets, click the name for the menu
- 4 Macro slots** — six quick-recall buttons: tap to recall, hold to store your own
- 5 GRID** — the tap division - L and R separately when DUAL is on
- 6 MS / BPM** — the tap spacing in milliseconds at the host tempo
- 7 THROW** — the one knob: 0 % = nothing added; higher = longer, denser, more space
- 8 Tap trail** — the repeats as they will sound - left above the line, right below, fading at the feedback rate
- 9 BAND / TAIL** — the band the tail collapses into, and how long it rings
- 10 ADVANCED** — opens the panel with TONE, FEEDBACK, WIDTH, DUCK, SPACE and the divisions
- 11 MIX** — how much of the effect is added - a send level, the dry is never reduced
- 12 Resize grip** — drag to resize the window

In the ADVANCED panel: 1 TONE 2 FEEDBACK 3 WIDTH 4 DUCK 5 SPACE 6 L / TIME 7 DUAL 8 R.

5 Controls reference



THROW. The white dot is the position; the arc lights up as the atmosphere opens.

THROW

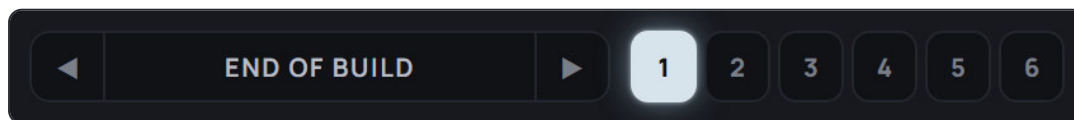
0 to 100 %
default 0 %
automatable,
smoothed

The one knob. It drives three things at once, each on its own curve: the *send* into the delay, the *feedback* of the loop (from 0.30 at the bottom to 0.98 at the top - a tail of well over a minute), and the amount of *reverb* on the repeats. Low values give a clean rhythmic delay; the middle thickens it; the top third is atmosphere.

The send is normalised against the feedback, so turning the knob up adds length and density rather than volume. And the dry signal is never touched - at 100 % the source is exactly as loud as at 0 %, with the atmosphere added on top.

Tip: Double-click the knob to snap back to 0 %. Right-click it for the host's automation menu.

Presets and macro slots



The strip. Preset bar on the left, six macro slots on the right.

Preset bar

26 factory presets

The arrows step through the presets; click the name to open the menu, grouped by use: INIT, THROWS, LEADS, DUAL, ATMOSPHERES, VOCALS, DRUMS and CREATIVE. *Equinox - The Reference* is the measured source material with SPACE at 0 - the delay exactly as the reference does it, with no reverb, for comparison.

LOCK THROW WHILE BROWSING (at the bottom of the menu) holds the big knob where you left it while you audition presets, so browsing never yanks the knob mid-performance.

Macro slots

six buttons
tap = recall
hold = store

Six one-tap sounds that are always at the top of the window. **Tap** a slot to recall it - it lights white, and the preset bar shows what is in it. **Hold** a slot for about a second - the button fills, then flashes - to store the current settings into it, whatever they came from: a tweaked preset, something you dialled by hand, or a dual-time experiment you want back tomorrow.

The slots are yours, not the project's: they are saved per user and shared by every instance in every session, so "macro 6" is the same sound in every song. Out of the box they hold the six strongest presets. *RESET MACRO SLOTS TO FACTORY* in the preset menu puts them back.

Tip: Store your six go-to throws once, and every new session starts with them one tap away - no browsing.

BYPASS

Hard bypass for A/B comparison. The engine keeps running with the knob at zero, so the tail that is already in the loop rings out instead of being cut, and coming back is click-free.

MIX

0 to 100 %
default 100 %
automatable,
smoothed

How much of the effect is added, in the bottom right corner. Throw is strictly additive, so this is a send level rather than a crossfade: the dry is never reduced. At 100 % you hear the plugin exactly as it was designed; at 0 % nothing is added at all.

Tip: At the top of the knob the output is louder than the input - that is the point of a send. Pull MIX down for gain staging rather than the knob. Double-click to snap back to 100 %.

Advanced panel



TONE, FEEDBACK, WIDTH, DUCK, SPACE, and the divisions.

TIME (L) and R

1/16 · 1/8 · 1/8. ·
1/4 · 1/4.
default 1/8. (L),
1/8 (R)

The tap division, always locked to the host tempo. The dotted 8th is the sound this plugin exists for - it is what the reference material uses - so it is the default. With DUAL off there is one division and the repeats bounce left, right, left, right one division apart. With DUAL on the right side gets its own row.

Tip: Without a host clock (the standalone app) the grid falls back to 120 BPM.

DUAL

default off

Two independent delays instead of one ping-pong. Each side is fed from the input and recirculates into itself, so the two divisions never interact and you hear a true cross-rhythm. The default pairing - dotted 8th left, straight 8th right - is the classic 3:2. The GRID readout shows both, and the tap trail draws each side at its own rate.

TONE

dark to bright
default 759 Hz

Where the tail settles. The feedback loop is a band-pass; each pass through it removes a little above and below the band, so after a few dozen repeats the tail has collapsed into a fixed midrange cloud. TONE slides that band up and down by two octaves in each direction. The BAND readout shows its centre.

Tip: Darker keeps the atmosphere under a bright lead; brighter lets a dark pad be heard. The band is what keeps a near-infinite tail clean.

FEEDBACK

-100 to +100
default 0

A trim on the feedback the knob is already setting - not an absolute. Push it up for sparser material that needs a longer tail, or all the way for a tail that barely decays; pull it down when the track is dense. TAIL in the readout shows the result.

WIDTH

0 to 150 %
default 100 %

How far apart the left and right repeats sit. 0 % folds the repeats to mono in the centre, 100 % is the measured ping-pong, and above that the two sides are pushed wider than they arrived.

DUCK

0 to 100 %
default 35 %

The atmosphere steps aside while the source is playing and blooms back the moment it stops. This is the sidechain compressor on a return bus, built in and keyed from the dry input - a fast attack and a musical release. Raise it on vocals so every word stays clear; lower it on pads that should sit in their own wash.

Tip: Around 60-70 % on a vocal, the delay only really appears at the end of each phrase - the classic vocal throw with no automation at all.

SPACE

0 to 100 %
default 65 %

The reverb on the repeats. It opens with the big knob (there is none at the bottom of the knob, a lot at the top) and SPACE sets how far that goes. At 0 the plugin is the measured delay exactly - discrete repeats, no wash. At 100 the top of the knob is almost pure atmosphere.

Tip: The reverb only ever hears the wet signal, never the dry, and it is ducked together with the repeats.

Readouts

GRID and MS / BPM

The division in use (L and R separately with DUAL) and the resulting tap spacing in milliseconds at the current host tempo.

BAND

Hz

The centre of the band the tail collapses into. Follows TONE.

TAIL

seconds

How long the atmosphere rings after the source stops, at the current knob position and FEEDBACK trim.

Tap trail

The repeats as they will play: left channel above the line, right below, spaced by the division and fading at the feedback rate. With DUAL on, each side steps at its own rate and you can see the cross-rhythm before you hear it.

6 Step-by-step workflows

The end-of-build throw

Any drop, any genre

- 1 Insert Throw on the lead or the riser. Tap macro slot 1 (END OF BUILD).
- 2 Over the last bar of the build, draw THROW automation rising from 0 to 95 %. An exponential curve (slow start, fast end) feels more urgent.
- 3 Let it fall back to 0 over the first bar of the drop. Do not cut it - the tail carries the energy across the downbeat.
- 4 If the atmosphere fights the drop's lead, lower TONE a little so the tail sits under it.

The vocal throw

Last word of a phrase

- 1 Tap macro slot 6 (VOCAL THROW) or set DUCK to about 65 %.
- 2 Leave THROW at 60-70 % for the whole song. DUCK keeps the atmosphere almost silent while the vocal is singing and lets it bloom in the gaps.
- 3 For a bigger throw on one word, automate THROW up to 100 % on that word only.

A 3:2 lead delay

Psytrance leads and plucks

- 1 Open ADVANCED, switch DUAL on. Leave L at 1/8. and R at 1/8.
- 2 THROW around 65-75 %, SPACE down to 30-40 % so the repeats stay rhythmic.
- 3 Store it into a macro slot - hold the button - and it is one tap away in every session.

Freeze into a drop

Transitions

- 1 Tap slot 4 (INFINITE CLOUD), or push FEEDBACK to +100.
- 2 Automate THROW to 100 % on the last hit before a break; the hit hangs as a cloud for as long as you like.
- 3 Bring THROW down over a couple of bars when the next section arrives.

Six macros for a live set

Controllers, DJ-style sets

- 1 Dial in six throws you actually use and hold each into a slot. They are saved per user, so the same six are there in every project.
- 2 Map THROW to a physical knob or the mod wheel (right-click the knob in VST3 and use your DAW's controller link).
- 3 During the set, tap a slot to change the character and ride the one knob.

7 Recommendations

DO

- Use it as an **insert**. It only adds, so there is nothing to gain from a send bus - and DUCK needs to hear the dry.
- Store the six throws you use into the macro slots, once. Browsing is for finding sounds; slots are for performing them.
- Let the tail fall on its own when the knob comes down. Cutting it wastes the best part.
- Match **TONE** to the source: dark under bright leads, bright over dark pads.
- Use **LOCK THROW WHILE BROWSING** when auditioning presets during a session.

AVOID

- Fighting the level with **THROW**. The output is meant to be louder at the top; use **MIX** for gain staging.
- **FEEDBACK** at +100 on busy material without a plan to bring **THROW** down - that tail is longer than the song.
- **WIDTH** above 100 % on a mono-checked mix; the pushed sides partly cancel in mono.

Sound tips

- Why it never turns to mud: the feedback loop is a band-pass, so each repeat is a little narrower than the last. After a few dozen passes the tail is a fixed midrange cloud, whatever went in. That is what lets the feedback run this high.
- **SPACE** at 0 is the reference delay exactly, measured from real psytrance hook FX. Everything above 0 is the atmosphere Throw adds to it.
- Two instances - one at 1/8. and one in **DUAL** at 1/4 against 1/8. - on two stems give a build that thickens in stages.

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

Without a DAW clock there is no tempo to lock to, so the grid runs at 120 BPM in the standalone app. In a DAW the divisions follow the host tempo, including tempo changes.

9 Troubleshooting, specifications and support

Troubleshooting

SYMPTOM	WHAT TO DO
Nothing is added when I turn the knob	Check MIX is not at 0 % and BYPASS is off. If the window shows a sign-in screen, the plugin is locked - sign in through the RONE Plugins Center.
The repeats are out of time	The divisions follow the host tempo. Make sure the DAW is playing and reports its tempo; in the standalone app the grid runs at 120 BPM.
A macro slot is different in another project	By design: the six slots are saved per user, not per project, so they are the same in every session. Store the sound you want with a hold, or use the preset menu's RESET MACRO SLOTS TO FACTORY.
The tail is too bright or too dark	TONE moves the band the tail settles into by two octaves either way. The BAND readout shows the centre.
It gets loud at 100 %	That is the send adding on top of the untouched dry - the source itself is never reduced. Pull MIX down to taste.
The plugin does not appear in the DAW	Rescan plugins. On Windows the VST3 lives in <code>C:\Program Files\Common Files\VST3\RONE</code> ; 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 <code>WebView2Loader.dll</code> 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 Throw
Version	1.0 (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 added by the plugin
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 Throw 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.