

**STL Tonality: Andy James Plugin User Manual** 

Version 2.0.0 For Mac & Windows

Introduction	3	Support
System Requirements	5	Troubleshooting
Supported Software	6	Credits
Recommendations	7	
Installation & License Activation	8	
Main Interface (Input & Output)	17	
Main Interface (Stomp Boxes)	20	
Main Interface (Amp Models)	24	
Main Interface (Cabinet)	29	
Main Interface (FX)	32	
MIDI	38	
Header Controls	25	

Introduction Page 3



Introduction Page 4

**Tonality: Andy James** was developed to capture every aspect of what makes Andy's guitar tones so sought after. The plugin takes your direct guitar input signal to a fully mixed guitar tone with its unique all-in-one design.

Using the most advanced modeling algorithms, users can experience real-time simulations of Andy James's actual amps. Our software uses internal circuit simulations from the schematics of the specific amplifiers he uses every day in the studio or playing live.

Experience an all-access pass to Andy James's mix-ready guitar tones.

- Tonality: Andy James comes in 64-bit VST3, VST2, AU, AAX, and standalone plugin formats.
- · Latest OS Compatibility for Windows & Mac, including Native Apple Silicon
- Minimum Requirements Mac OS 10.13 or Windows 7
- STL Licensing System, no iLok account required.
- 3 activations are available per user.

NOTE: During recording or monitoring, we recommend a buffer size of 128 samples or lower. This low buffer size is to minimize latency and improve the play-through experience. This can be set in your audio interface setup utility or your DAW audio settings.

Tonality: Andy James is available in the following plugin formats, compatible with the noted Digital Audio Workstation (DAW) platforms:

- VST3, VST2 (Cubase, Studio One, Ableton Live, and Reaper)
- AU (Logic, Garage Band, and Luna)
- AAX (ProTools)

Tonality: Andy James software can also be used as a standalone application. The Standalone version is perfect for practice on the go and for use in live situations.

**Recommendations** 

• Always use the high impedance (Hi-Z) input of your interface. This will ensure less noise and signal loss. Most analog (pre)amplifiers and stomp boxes have an input impedance of 1MegaOhm, so the best practice would be to match the 1MegaOhm input impedance on your interface when using this plugin.

- Always make sure to have the highest input signal before the AD conversion, avoiding clipping.
- Amp and stomp box simulators are not noisy, they do not add noise. They're a lot less noisy than analog hardware.
   If you have noise issues, check your guitar's electronic circuit, cables, and sound-card settings.
- In almost all cases, amp and stomp box simulators do not introduce noticeable latency. Tonality: Andy James doesn't introduce any noticeable latency. If you're experiencing latency issues, check your interface settings. Experiment with your input buffer size. We recommend a setting of 128 samples.

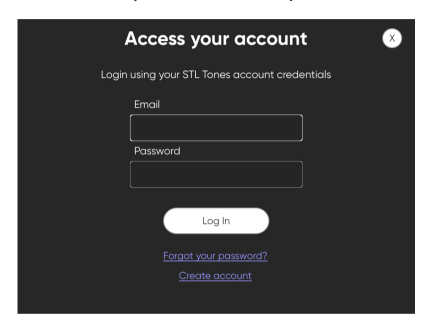
#### **STL Tones Download Center**

Please visit <a href="https://www.stltones.com/pages/file-downloads">https://www.stltones.com/pages/file-downloads</a> where you will find the latest installers for your product.

### **STL Tones License System**

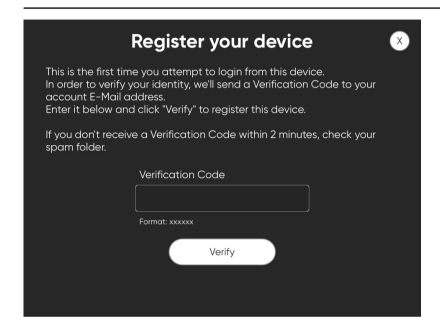
- Your Activation License code will be in the confirmation email you received after your purchase.
- To login into your user account, go to <a href="www.stltones.com">www.stltones.com</a> and click on the "Login" icon in the upper right-hand corner. If you don't have a user account, create one by clicking "Create Account" inside the same login window.
- Multiple Machines: Each activation code can be used on up to 3 different machines, however, the associated email
  will always be the email entered during your first activation. If you try to activate the same code on a 2nd machine
  with a separate email, the activation will fail.
- Trial Limitations: Only one trial can be requested per account or machine.
- The activation process is similar for trials and full licenses and is laid out below.

## **Full License (Online Activation)**

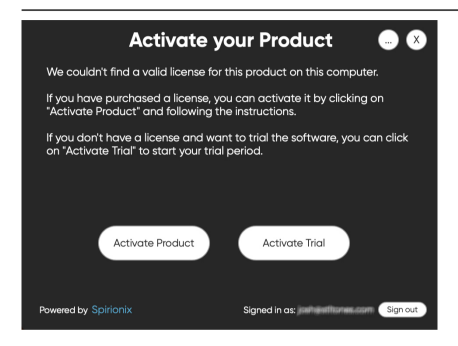


• When you first open the plugin, you will be prompted to log in to your STL Tones user account.

### **Installation and License Activation**

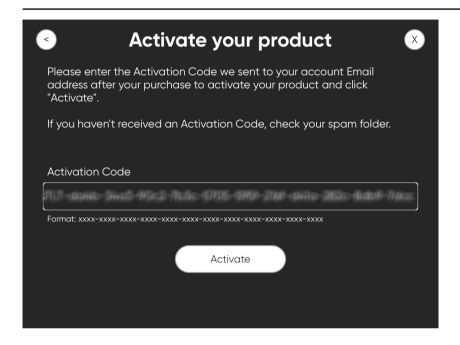


• You will receive an email to the address you provided from <u>activations@stltones.com</u>. This email contains your 6-digit verification code. Copy this 6-digit code from your email and paste it into the Verification Code field in the menu, then click "Verify". Note: Check your spam folder if you didn't receive a verification code.

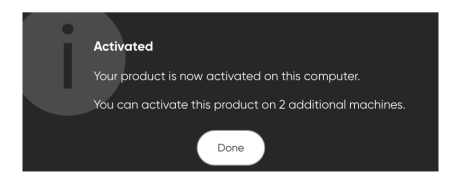


• You will then be prompted to activate a license. Select "Activate Product".

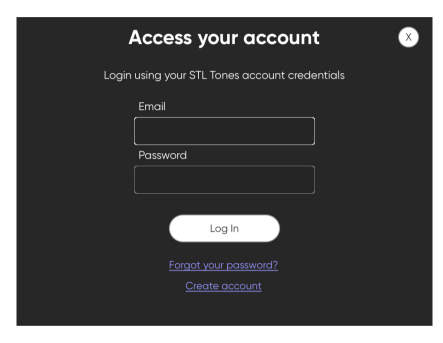
## **Installation and License Activation**



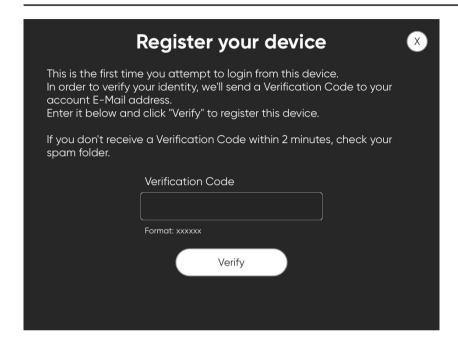
• This will take you to the activation screen. Enter your activation code and click "Activate".



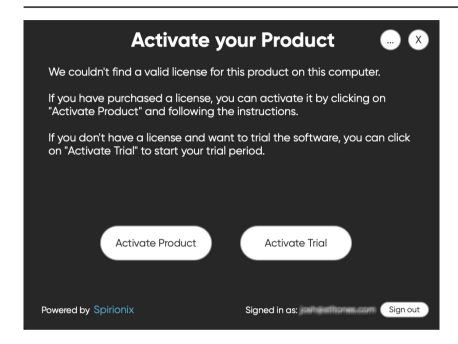
## **Trial License (Online Activation)**



• When you first open the plugin, you will be prompted to log in to your STL Tones user account.

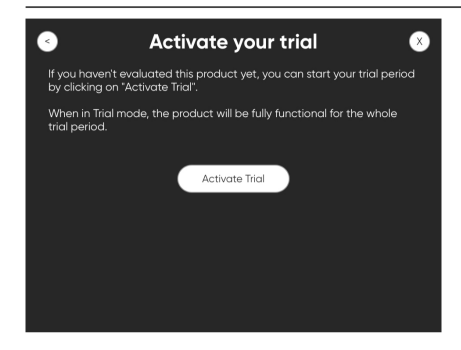


• You will receive an email to the address you provided from activations@stltones.com. This email contains your 6-digit verification code. Copy this 6-digit code from your email and paste it into the Verification Code field in the menu, then click "Verify". Note: Check your spam folder if you didn't receive a verification code.

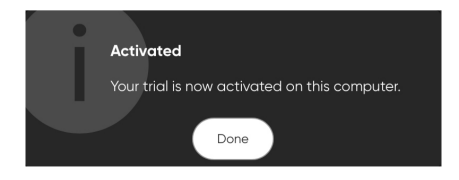


• You will then be prompted to activate a license. Select "Activate Trial".

# **Installation and License Activation**



· Select "Activate Trial".

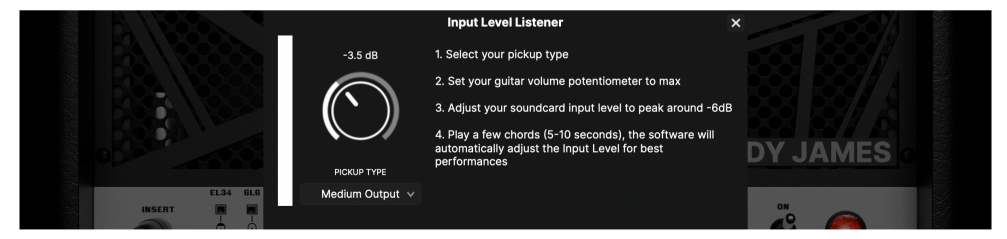


#### **Input and Output Controls**



The Input control affects how much signal the plugin receives. This will affect the distortion range of the gain pots in the Amplifier and Stomp Sections. Adjust according to your purposes and input signal levels. The Output will affect how much signal the plugin sends out to your DAW channel. The meters will show if input or output signals are clipping by appearing red. NOTE: To make the virtual circuits react naturally to your guitar playing, it is vital to use the correct signal level, so we suggest using the input Level Listener feature located top-right of the input knob.

Input Level Listener: The Input Level Listener will assist in setting the plugin input level correctly.



The preamp level on your sound card needs to be set correctly for the Input Level Listener to work as intended. It is advised to leave around 6dB of headroom on the A/D converter. In most cases, your sound-card input meters should peak below the "yellow" zone while playing normally. If the sound-card meters LEDs are mostly yellow or red (clipping), turn the preamp level down until you're in the "green" zone.

Once you open the Input Level Listener panel, the plugin analyzes your input signal and adjusts the Input Level control accordingly.

Once your input signal is set correctly, select the Pickup Type from the menu:

- Low Output is for single coil or vintage pickups with low sensitivity.
- Medium Output is for passive humbuckers with balanced output.
- High Output is for active or hot passive humbuckers.

Start playing and the software will adjust the input level according to your guitar signal and the selected Pickup Type.

Here are some reference values you should see in the Input Level Listener if you've set everything correctly. If you see values that are extremely different from the reference levels, please adjust the sound-card preamp and repeat the process:

- Low Output pickup: Input Level in the -6dB to -3dB range.
- Medium Output pickup: Input Level in the 0dB to +3dB range.
- High Output pickup: Input Level in the +6dB to +9dB range.

**Gate:** Cuts unwanted noise, spill, hiss, or hum by setting a threshold at which the input signal needs to be above for processing.

**Tuner:** Click to open the Tuner. The tuning indicator light will span from left to right and turn green when the note is in tune (middle position). When using the Tuner, you can switch off the output sound of the plugin for convenience by clicking the speaker icon button on the bottom left side of the window. If you want to change the master tuning frequency to something other than 440Hz, you can do so by clicking on the reference text box on the bottom right side of the window. NOTE: Tuner runs in a modal window, so all the other controls in Tonality: Andy James are disabled until you close the Tuner window.



**Stomp Boxes:** There are three available stomp pedal effects.



Overdrive: There are four controls for the Tube Screamer Pedal.

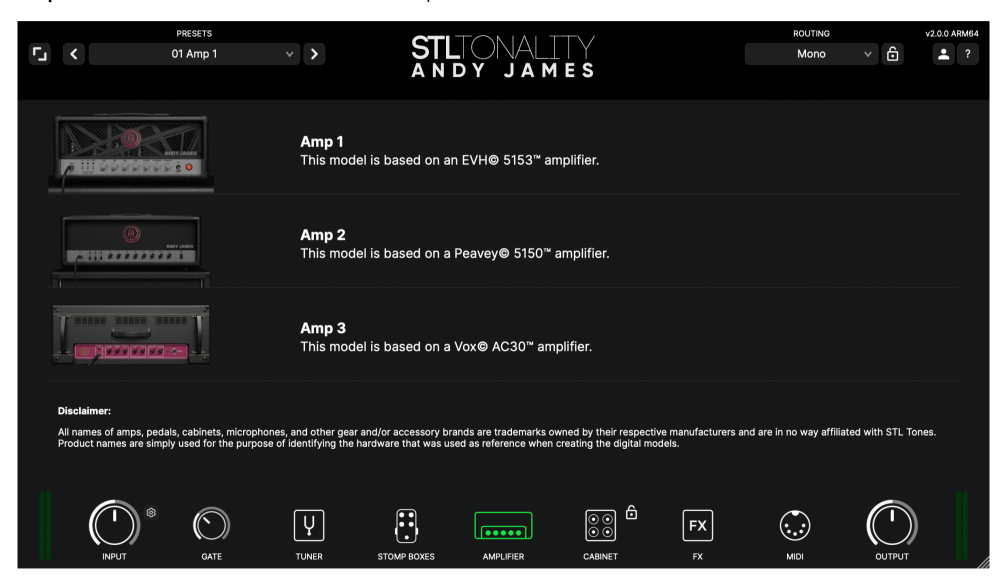
- 1. DRIVE: Controls the amount of gain you are adding to the signal.
- **2.** BALANCE: Controls the amount of volume you are adding to the signal.
- **3.** TONE: Controls the amount of tonal frequencies you wish to add to the signal.
- **4.** POWER: Turns the pedal on and off.

### Andy James Revenant Pre Amp Pedal: There are nine controls for the Revenant Pedal.

- 1. GAIN: Controls the amount of gain you are adding to the signal.
- 2. BASS: Adjust the amount of low frequencies being added.
- **3.** LO MIDS: Controls the lower midrange EQ frequencies.
- 4. HI MIDS: Controls the higher midrange EQ frequencies.
- **5.** TREBLE: Controls the high EQ frequencies.
- **6.** VOLUME: Adjusts the amount of volume you are adding to the signal.
- 7. SHAPE: Changes the midrange frequency sound and feel of the pedal.
- **8.** FOCUS SWITCH: Turns the 'AJ Overdrive' baked settings on or off, and reacts like his usual 808 Overdrive settings.
- **9.** POWER: Turns the pedal on and off.

**Routing Pedal:** As the Revenant Pedal is a pre-amp pedal, you can use the Routing Pedal to opt to use the Revenant before the amp, or traditionally in the FX loop by selecting the 'Power Amp' option.

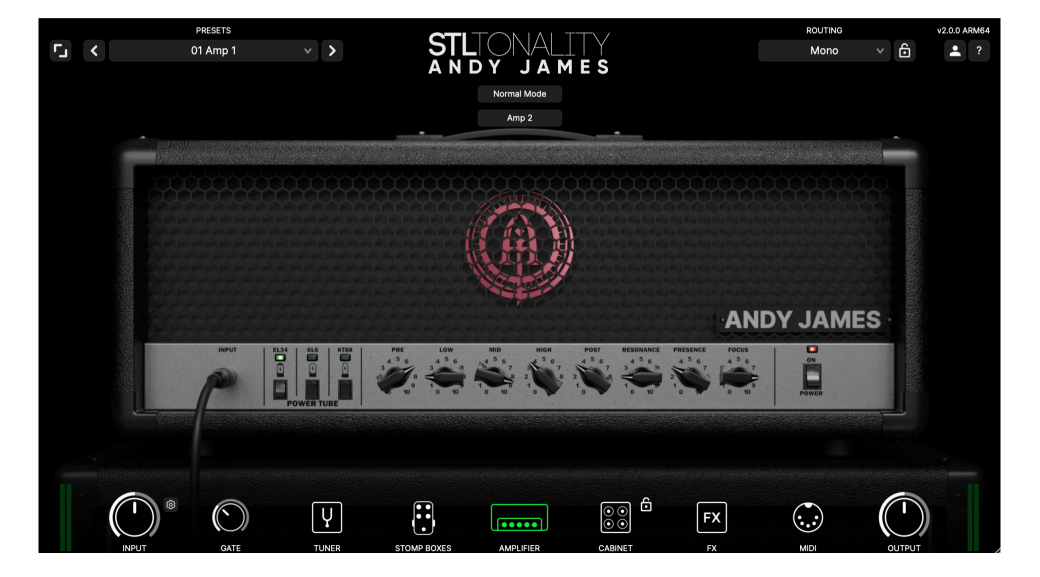
**Amplifier:** Select between the three available amp models.



**AMP 1:** One of the main amps that Andy uses in his day-to-day rigs is modelled from the EVH® 5150III® 50W amplifier. The focus controls the saturation behavior. When turned up, the overall gain will increase in the high frequencies, making the distortion more saturated.



**AMP 2:** Based on a Peavey© 5150 II<sup>™</sup>, this amp is arguably one of the most well-known amps in the metal industry. The focus controls the saturation behavior. When turned up, the overall gain will increase in the high frequencies, making the distortion more saturated.



**AMP 3:** Based on Vox© AC30<sup>™</sup>, this legendary British amp from the 1960's covers many styles, from crystal clean to amazing mid-gain crunch tones. We also included the Tremelo functionality in this model. The Tight and Normal switches control the picking attack, making the sound brighter or darker / softer depending on your needs.



# **Main Interface (Amp Models)**

Page 28

# **Power Tube Options**

Amp Modules 1, & 2 allow users to switch between three of Andy's go-to power tube options that he uses for these amps. When changing between the different power tube options, the amp will react as it would with those different tubes.

**Amp 1:** EL34, 6L6 & KT88

**Amp 2:** EL34, 6L6 & KT88

**Cabinet Section:** Click the cabinet icon to open the Cabinet view. Here, you can change the internal cabinets and internal IRs, as well as load external third-party impulse responses.



Turning on the external impulse response loader turns off the internal IR.



You can move the microphone around the speaker with 4 degrees of freedom: X (horizontal axis), Y (vertical axis), Z (distance), and W (angle). You can further tweak your tone by using the featured HPF/LPF pass filters, Resonance control, change the volume of each microphone by using the related volume slider, flip the phase with the related button, link options for Distance, HPF, LPF controls and set the mix of the 2 mics to find the perfect balance.

To get the most out of the Cabinet section, you can change the microphone distance and angle using the related knobs, however all 4 degrees of freedom are conveniently accessible directly via the crosshair by using key modifiers: left-clicking your mouse and dragging will move the microphone in the X/Y axis, left-clicking+ctrl and dragging will move the microphone on the Z axis, right-clicking and dragging will angle the microphone.

NOTE: You can bypass the cabinet section by clicking on the Cabinet icon in the footer controls while the Cabinet view is open. Enable the 'lock' icon to lock the cabinet when changing amps via the Amp Selector Button.

Main Interface (FX)

**FX:** Select between the three available stomp effects.



Delay: There are six controls for the Delay Pedal.

- 1. WET: Controls the mix of your signal, from 0-100%. 100% is for an equal mix. The dry signal always passes unprocessed. When the mix is at 100%, the delayed signal has the same amplitude; therefore at 50%, the delayed signal is lower.
- 2. FEEDBACK: Controls the feedback and repeats of the Delay.
- **3.** DELAY: Sets the delay time. This value can be synced to the DAW by clicking the 'BPM Sync' button. You can also use the 'Tap' button to tap a specific delay time of your choice.
- **4.** DEPTH: Controls the modulation depth of the delay repeats from 0-100%.
- **5.** RATE: Controls the modulation rate of the delay repeats from 0Hz to 10Hz.
- **6.** PRE/POST: Switches where the delay is positioned in the chain. Use Pre if you want the delay in front of the amp, or Post if you want it in the loop of the Amp.

NOTE: You can only use the effect in Stereo mode when the switch is in Post Mode.

## Main Interface (FX) Page 34

**Reverb:** There are six controls for the Reverb Pedal.

- **1.** WET: Controls the balance of the dry and wet signal.
- **2.** DELAY: Controls the delay time before the reverberated signal appears.
- **3.** LENGTH: Sets the time of the Reverb, from 0- 10 seconds without temporal reference.
- 4. LO PASS: Controls the EQ of the delay repeats from 1000Hz to 22050Hz.
- **5.** HI PASS: Controls the EQ of the delay repeats from 20Hz to 1000Hz.
- **6.** PRE/POST: Allows you to choose the reverb position in the chain. Use Pre if you want the reverb in front of the amp, or Post if you want it in the loop of the Amp.

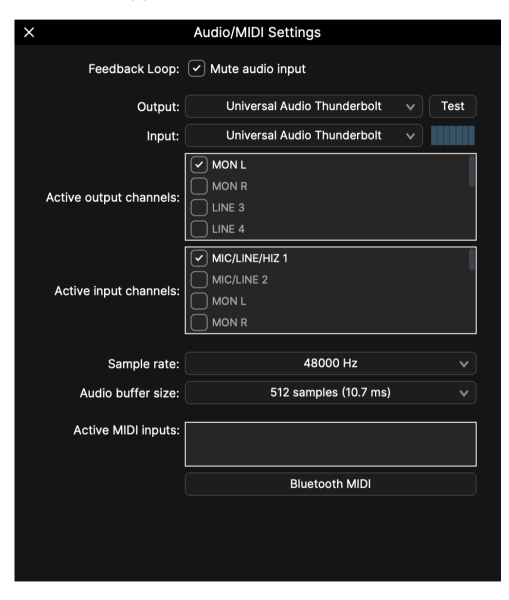
NOTE: You can only use the effect in Stereo mode when the switch is in Post Mode.

**LO FI:** There are two controls for the LO FI pedal.

- 1. FREQUENCY: Controls the EQ frequencies between 100Hz to 7KHz in a logarithmic scale.
- 2. GAIN: Adjusts the amount of additional gain added to the signal; if the control is at 0, it will not add any gain.

MIDI Page 28

## **Standalone application**



• Open the standalone app and click on the **Audio I/O** button.

• Select the MIDI inputs (device) connected to the computer you want to use.



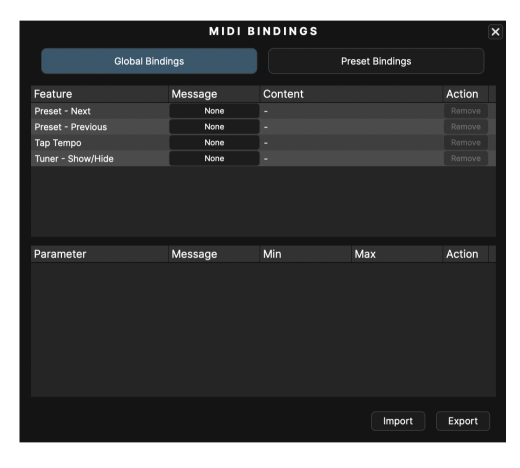
• Enable the MIDI Learn functionality by right-clicking on one of the Tonality plugin model's learnable controls, a popup menu will appear with two MIDI binding options:

MIDI Learn - Preset: This will store the MIDI bindings at the Preset level. Preset-level bindings have priority over Global Bindings, meaning that assigning a MIDI PC or CC message at the preset level will override existing bindings of the same messages at the Global level if any. Preset-level bindings are saved within the active preset and recalled when the preset becomes active. Remember to save the preset using the Preset Manager (check the Header Controls section) if you want to persist the MIDI bindings.

**MIDI Learn - Global:** This feature will store the MIDI bindings globally for the application/plugin. Global bindings are shared among presets, meaning the registered MIDI assignments will remain active even when changing presets (unless overridden by a Preset level assignment as described above).

 Once you select the binding type, the application will notify you that it's ready to perform the assignment. Press the MIDI control you want to assign to the selected parameter/functionality on the MIDI controller and the binding will be stored, making the MIDI Learn popup menu disappear. You can now adjust that plugin parameter value using the connected MIDI controller. MIDI Page 30

## Using a MIDI message to change a preset



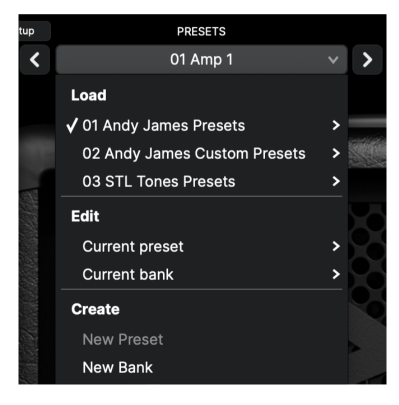
- If you want to recall a specific preset using your MIDI controller, all you need to do is load the preset you want to assign the MIDI message to, right-click on the preset menu located in the left section of the header, and select MIDI Learn Global. This will trigger the previously described MIDI Learn functionality and the provided MIDI message will be bound to recall that preset. This is very useful in a live-playing situation.
- The same can be done with the **Previous/Next** Preset buttons placed on the sides of the preset menu if you want to use your MIDI controller to switch from a preset to the next or previous one without the need to reach your computer. These types of bindings can only be stored at the **Learn Global** level.

 All stored MIDI assignments can be reviewed and modified in the MIDI settings panel, accessed by clicking on the MIDI icon in the plugin's footer section.

**Resize:** Click to resize the plugin interface. There are three possible values available: 50%, 75%, and 100%. In addition to these 3 modes, you can fine-tune the size using the resize function in the bottom right corner.



**Presets:** The preset manager is divided into 3 sections:



- Load: In the Load section you'll find all the available banks where each bank entry has a submenu featuring all the presets it contains.
- Create: Under the Create section, you can either add a preset to the current bank or create a new bank entirely. When creating a new bank, the currently loaded preset will be copied into it, you can tweak it later using the edit options.
- Edit: Under the Edit section, you can save changes to the current preset or bank file you are working on. NOTE: If you want to copy settings from one instance to another track in a DAW project, you can use the Edit > Current Preset > Copy function.

Normal Mode: When in Normal Mode, you are using a single amp and single cab combination.



Mixer Mode: After the Stomp Boxes Section, the signal is split into 2 amps and 2 cabs running in parallel.



After the cabinets, use the rotary knobs to decide the output level of each chain separately, and the possibility to easily mix the two chains (we'll call "A" the top one, "B" the one at the bottom) using an additional fader right before the EQ stage. Move the fader toward the chain you want to be dominant in the mix, so up for "A" and down for "B". Click on the fader to see how much percentage of each chain you're using. A great advantage of this fader is that it keeps the output level consistent for all its excursions, so you'll easily figure out the sweet spot of your chains. Phase polarity of every amp and cab in the plugin is matched (different amps may have opposite phase depending on the particular circuit), so you do not need to worry about phase cancellation when changing amps back and forth.

**Tempo (BPM):** Set the desired tempo for the plugin (Standalone mode only). *NOTE: Tempo is saved at the preset level.* 



Routing: Tonality: Andy James supports three different routing modes: Mono, Mono/Stereo, and Stereo.



- Mono: All the plugin sections will process the signal in mono.
- Mono/Stereo: All the plugin sections will process the signal in mono mode until an element supporting the "Mono-To-Stereo-Split" is encountered. When this happens, the signal is split and the remaining elements in the chain will automatically switch to stereo processing. Delay and reverbs are typical models supporting the "Mono-To-Stereo-Split", so when using those pedals in Mono/Stereo routing mode, the signal will be split and the subsequent effects will work in stereo mode until the signal reaches the output.
- Stereo: All the plugin sections are internally doubled and will process the signal in stereo (left + right).
- Routing Lock: Click the lock icon in the current routing mode to audition different presets that maintain the routing untouched and avoid overrides. Since the routing mode is saved in the preset itself, loading a Preset will change it.

NOTE: In the plugin versions of Tonality: Andy James, if the Routing menu only features the "Mono" option, you've most likely loaded it into a mono track. Use a stereo track if you want to enable the other routing options. Tonality: Andy James (standalone only) if the routing menu only features the "Mono" option, please check the setup in the output in the Audio I/O settings. Enable at least two outputs from the Audio I/O menu, close the application, and reopen it. You should now see all the routing options available.

Support Page 43

For technical issues or any problems experienced with our software contact us via the contact page at www.stltones.com.

Before doing so, follow our troubleshooting questions below to see if these fix your issue:

## Support Information to be provided

- To help us assist you in the best way possible, please provide the following information to our support team:
- Product Version Number (e.g. Tonality: Andy James v2.0.0)
- Version number of your DAW (e.g ProTools 2021.12.0)
- Interface/hardware (e.g. Focusrite Scarlett 2i2, Universal Audio Apollo Twin, etc.)
- Computer and operating system info (e.g. Macbook Pro OS X 11.5.1, Windows 10 ver 1709, etc.)
- Please include a detailed description of your problem.

#### **Uninstall / Reinstall**

This will repair possible broken permissions, fix corrupted files, and remove old versions of our software.

## Steps:

- 1. Close out of all host software (Pro Tools, Logic, Cubase, etc.)
- 2. Uninstall your plugin.
- 3. Open your host software and ensure that the plugins are no longer showing up in the inserts list. If the plugins are still present, locate the files on your computer and remove them manually. Once they no longer show up in your DAW (after restarting it), move on to step 4.
- 4. Close out of all host software.
- 5. Follow the installation and licensing procedure outlined in the "Installation & License Activation" section of this manual, making sure you have the latest installers for the plugin.
- 6. Run the latest installers and start your host program.
- 7. Follow the STL licensing prompts, ensuring that your host program is reading the latest version of our software.

# Repair permissions on your computer

Instructions: Run your host software as an administrator (Windows-only)

This can fix a variety of issues that result in crashing or error messages on Windows DAWs that are loading our plugins for the first time.

- 1. Exit your host program (Pro Tools, Cubase, etc.)
- 2. Right-click on the icon for that host program and select "Run as an Administrator." You will only have to do this once, meaning you can open up the host program normally the next time.

## How do I find my plugin in Reaper?

If you cannot find your STL Tonality: Andy James plugin in Reaper, follow these steps to make the plugin available:

1. Follow the installation and licensing procedure outlined in the "Installation & License Activation" section of this manual, ensuring you have the latest installers for the plugin.

2. Now check if the plugin is installed on your computer in the default folder.

File Locations: Mac

VST: Macintosh HD/Library/Audio/Plugins/VST/STL Tonality - Andy James

File Locations: Windows

64-bit VST: C:\Program Files\VSTPlugins\STL Tonality - Andy James

If you don't find the respective files, please reinstall your STL Tonality: Andy James Product. If the relevant plugin files are in the above folder, perform a rescan:

- 1. In Reaper, press [Ctrl] + P (Windows) / [Cmd] + [,] (Mac) to access Preferences.
- 2. Go to Plugins > VST
- 3. Under "VST Plugin Path," make sure that the following path is listed (if not, add it):

Windows: 64-bit VST: C:\ Program Files \ VSTPlugins \ STL Tonality - Andy James

Mac: System HD > Library > Audio > Plugins > VST

Click on Clear Cache/Re-Scan. Create a new session with a supported sample rate, add a track, and load your STL Tonality: Andy James plugin. If the pop-up window tells you to activate, please follow the installation and licensing procedure outlined in the "Installation & License Activation" section of this manual.

## How do I find my plugin in Pro Tools?

If you cannot find your STL Tonality: Andy James plugin in Pro Tools, follow these steps to make the plugin available.

- 1. Follow the installation and licensing procedure outlined in the "Installation & License Activation" section of this manual, ensuring you have the latest installers for the plugin.
- 2. Check if the plugin is installed on your computer in the default folder.

VST: Macintosh HD / Library / Audio / Plugins / VST / STL Tonality - Andy James

AAX: Macintosh HD / Library / Application Support / Avid / Audio / Plugins /STL Tonality - Andy James

Windows: 64-bit VST: C:\Program Files\VSTPlugins\STL Tonality - Andy James

Windows: 64-bit AAX: C:\Program Files\Common\Files\Avid\Audio\Plugins\STL Tonality - Andy James

If you don't find the respective files, please reinstall your STL Tonality - Andy James Product. If the relevant plugin files are in the above folder, perform a rescan:

1. To do a Rescan, you must delete certain files on your computer depending on your Pro Tools version. Please follow the official Avid website to do this.

## The plugin makes no sound at all, why is this happening?

You have most likely not activated the software yet, or the license file has moved to a different location and the software can't find it anymore. Follow the installation and licensing procedure outlined in the "Installation & License Activation" section of this manual, making sure you have the latest installers for the plugin.

#### Where do I find the installers?

Visit <a href="https://www.stltones.com/pages/file-downloads">https://www.stltones.com/pages/file-downloads</a> where you will find the latest installers for your product.

#### Where is the STL Tonality Plugin located on my computer?

#### Mac:

AudioUnits: Macintosh HD / Library / Audio / Plugins / Components / STL Tonality - Andy James

VST: Macintosh HD / Library / Audio / Plugins / VST / STL Tonality - Andy James

AAX: Macintosh HD / Library / Application Support / Avid / Audio / Plugins / STL Tonality - Andy James

#### Windows:

64-bit VST: C:\ Program Files \ VSTPlugins \ STL Tonality - Andy James

64-bit AAX: C:\ Program Files \ Common Files \ Avid \ Audio \ Plugins \ STL Tonality - Andy James

Credits Page 50

Plugin Development: Federico Berti (Ignite Amps) and Dylan Slocum

Plugin GUI: Sonny Truelove and Dan Dankmeyer

# Need more help?

Find technical support and instructions here: www.stltones.com/pages/contact-us

Contact our friendly Support Team here: www.stltones.com/pages/submit-a-request

Sincerely,

STL Tones Team