

3SA GUITAR RIG COLLECTION



Thank you for purchasing the 3SA Guitar Rig Collection: Vintage Classics! This collection includes mix-ready presets featuring the following vintage amps: Vox AC30, Fender Twin Reverb, Fender Bassman, and Fender Tweed Deluxe. From the studio to the stadium, these signature tones are ready for anything!

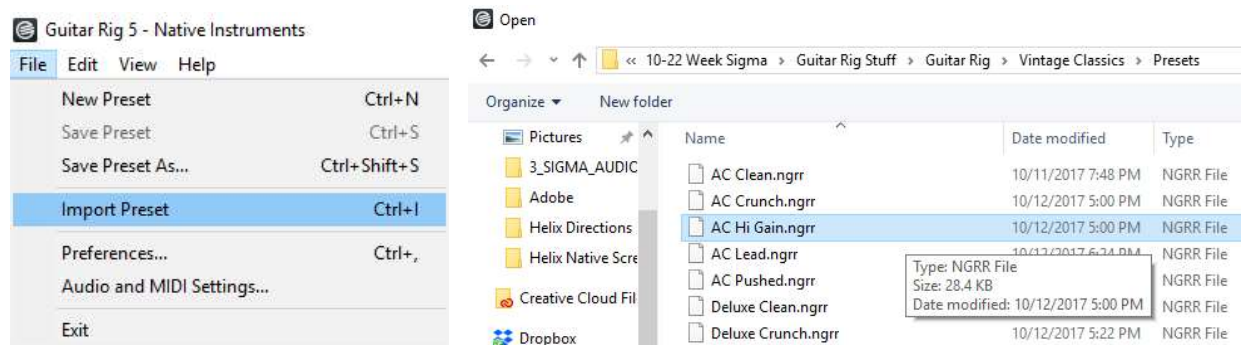
What's Inside

1. **Cabinet IR Folder** (20 .wav impulses for each sample rate [44.1, 48, 88.2, 96])
2. **Individual Presets** (.ngrr)

Using Guitar Rig

Loading Presets (.ngrr)

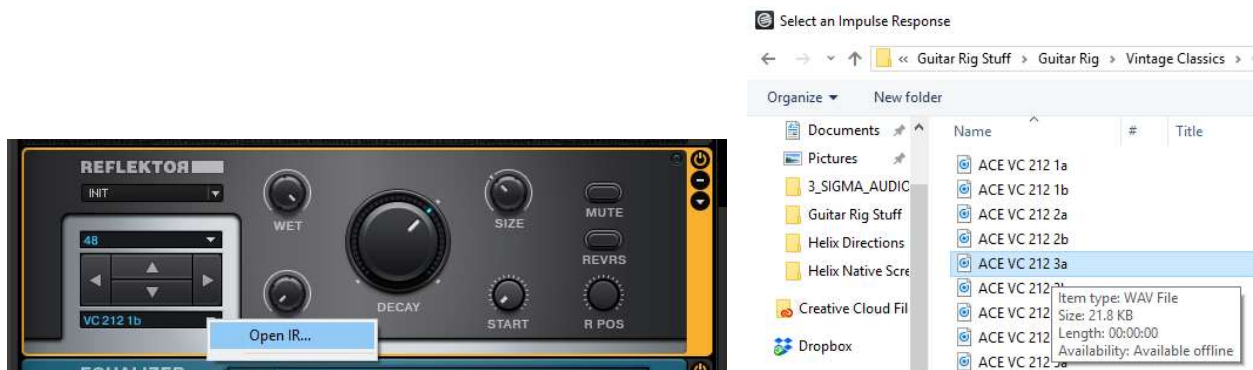
Presets can **ONLY** be loaded from the standalone version of Guitar Rig – they **CANNOT** be loaded inside a DAW. Click 'File' in the upper left-hand corner and select 'Import Preset'. From the browser window, locate your desired preset (.ngrr) and press 'open'.



****NOTE:** To use these presets as intended, you will need the following components: **Reflektor** and **Traktor's 12**. If you own the Complete version of Guitar Rig, they are already available to you. Otherwise, they can be purchased separately through Native Instruments' webstore for Guitar Rig 5**

Loading Impulses (.wav) in Reflektor

Should you want to change the default impulse response (IR) of a preset, you can do so in the Reflektor component. Click the arrow next to the currently loaded IR and select 'Open IR'. Then, from the browser window, locate your desired impulse (.wav) and press 'open'. **Be sure to load the impulses with the sample rate that corresponds to your recording session** (e.g. Session at 48kHz, use impulses from '48' folder).



Adjusting Presets

Distortion

The input is the most convenient way to optimize the amount of distortion for your guitar without adjusting settings within the chain. To increase the amount of distortion, raise the input level on the preset. Likewise, to decrease the distortion, lower the input level.



Other Effects

Included in every preset are other effects (delay, reverb, post EQ, etc.) that you may turn on or off to your liking. For example, in the AC Clean preset, we've included delay, reverb, and chorus blocks to customize your sound.



****NOTE:** Be sure to load Guitar Rig on a stereo track or else stereo effects, such as reverb, will not sound as intended**

Impulse Information

Numbers

We miked the cabs from 5 different positions (1-5), starting from the middle of the cap and moving out towards the cone.

A & B Variations

Each cab pack includes 20 impulses – 10 tube variations (A), which were captured on a modded Peavey 5150, and 10 solid state variations (B), which were captured with a custom flat power amp. The tube variations deliver an extended low end response, while the solid state variations deliver an uncolored low end response.

ACE Variations

These variations were created with our updated approach to modeling, resulting in a more linear and pleasing overall frequency response, especially in the high end. They use the same technology as our Electric and Acoustic Impulses and Reverbs and, in a majority of cases, will outperform the standard A and B Variations.

To achieve the same tones heard in the demos, be sure to use the default impulse for each preset as listed in the table below. From there, feel free to experiment with other IRs from the collection!

Preset	Impulse
AC Clean	VC 212 1b
AC Pushed	VC 212 1b
AC Crunch	ACE VC 212 1b
AC Hi Gain	ACE VC 212 1b
AC Lead	ACE VC 212 1b
Deluxe Clean	VC 212 1b
Deluxe Pushed	VC 212 1b
Deluxe Crunch	ACE VC 212 1b
Deluxe Hi Gain	ACE VC 212 1b
Deluxe Lead	ACE VC 212 1b
Tweed Clean	VC 212 1b
Tweed Pushed	VC 212 1b
Tweed Crunch	ACE VC 212 1b
Tweed Hi Gain	ACE VC 212 1b
Tweed Lead	ACE VC 212 1b
Twin Clean	VC 212 1b
Twin Pushed	VC 212 1b
Twin Crunch	ACE VC 212 1b
Twin Hi Gain	ACE VC 212 1b
Twin Lead	ACE VC 212 1b

For additional information, please consult the Guitar Rig Manual available at www.native-instruments.com