

Evolution Dracus



User Guide

Table of Contents

Preface 2

 Achieving Realism 2

 What’s Under the Hood? 3

Installation..... 5

 Step 1: Extract the ZIP File..... 5

 Step 2: Activate Through Native Access..... 5

 Step 3: Load in KONTAKT..... 5

 KONTAKT Sample Library Organization 6

Evolution Engine 7

License Agreement 8

Credits 9

Contact 10



Preface

Thank you for purchasing the Evolution Dracus sample library! This electric guitar sample library features over 17 gigabytes (compressed to 7.4 GB using the lossless NCW audio format) of 24-bit samples, powered by KONTAKT's extensive scripting engine.

The guitar sampled for this library was crafted with an alder body, maple/walnut multi-ply neck, and an ebony fretboard. Having 8 strings dramatically increases the low range of the instrument, giving you a full minor 7th lower than a traditionally-tuned 6 string guitar. The guitar has a scale length of 28", which provides extra stability to the pitch of the lower strings and better definition in the high overtones. The extra scale length also greatly reduces any "twang" in the tone that would be usually heard in the low-pitched strings. The stock pickups were replaced with extraordinary contemporary British humbucker pickups. These hand-wound pickups have a unique hybrid of Alnico V and ceramic VIII magnets for extra clarity in the bass frequencies, ample weight in the mids, and a rich high end. We used strings wound with nickel-plated steel, which has a bright, crisp tone. The strings have a light top and a heavy bottom, meaning that the highest strings have a fairly light gauge, while the lowest strings are heavy gauge, which is especially advantageous considering their low tuning. The exact string gauge measures from .010 to .074.

Achieving Realism

Emulating a guitar is a complex task because there are so many articulations and techniques to cover when it comes to lead guitar playing, strumming, or chordal picking patterns. In addition to the wide collection of sampled articulations, we also used KONTAKT's scripting to make certain techniques more dynamic. For example, we used a combination of samples and scripting to generate slides that can be played between notes at any speed. Similarly, rather than recording samples of strummed chords, we included a powerful strumming pattern system that generates realistic strummed chords from individual samples.

Many aspects are also physically modeled. This includes tonal modeling, incorporated in the pick position control since the location of where the string is picked affects the timbre and attack of the guitar's tone. We also used modeled the motion of the guitar pick to



capture factors such as how the picking direction and string skipping changes pick noises.

Speaking of pick noises, the strumming engine uses its own pick noises due to the difference in how the strings are attacked when strumming.

Legato is an important element in guitar playing, whether it's playing slides or simply fretting a different note without plucking it, achieving what is known as hammer-ons and pull-offs--the first being to an upward legato interval and the latter referring to a downward interval.

Another important factor that we included is string resonance. Sometimes open strings or their harmonics will resonate with the currently ringing note. This resonance adds additional depth and nuance to the tone of the guitar. Of course, as with many of the features in Dracus, the string resonance is adjustable.

Lastly, Dracus uses custom LFO shapes to produce authentic guitar vibrato. We also included several types of vibrato, which specialize in different styles of music. The speed and depth of the vibrato are both adjustable, giving you a lot of options when it comes to fine-tuning the vibrato to suit your guitar track.

What's Under the Hood?

At its core, Evolution Dracus has well over 15,000 samples, recorded in 24-bit at 48khz. You get three dynamics, downstroke and upstroke pick directions (when applicable), with 2 round robin each. Each string was recorded individually.

Because effects are a big part of guitar playing, Evolution Dracus comes with a robust guitar effects engine. That way it isn't reliant on an external guitar effects plugin, although you have the option to bypass Dracus's own effects to use your own plugins. The built-in effect system includes a vast collection of over \$10,000 of guitar pedals, modeled using convolution impulses and scripting. Additionally, you have selectable guitar cab sizes with several options for microphones and mic placement. In total, you have a complete guitar effects suite at your fingertips capable of amazing-sounding tones without the need for external guitar effects processors.



In terms of articulations, Evolution Dracus includes sustains, two degrees of palm mutes, fully muted notes, squeals, tapping, natural harmonics, plus special effects such as chugs, scratches, string slaps, and much more. There are also MIDI articulations for instant techniques such as grace notes, buzz trills, slides (velocity-based and tempo-synced), octaves, and power chords.

All these articulations are available in our custom mapping system, which allows you to set how you want the different playing techniques to be triggered. For example, you can assign articulations to velocity ranges, MIDI CCs, or even custom latching and non-latching keyswitches. There's also a dynamic memory option--when enabled, unused articulations will be automatically unloaded from memory, keeping the library as efficient and compact memory-wise as possible.

By emphasizing realism and playability, we want playing Evolution Dracus to give you the same excitement and inspiration as playing a real electric guitar.

We at Orange Tree Samples are proud of the results, and hope you enjoy this extensive 8-string electric guitar library!



Installation

Step 1: Extract the ZIP File

The first thing you need to do after downloading the ZIP file from your account on the Orange Tree Samples website is to extract Evolution Dracus. Both Windows and macOS can natively extract ZIP files without requiring other software. The entire library is self-contained within this ZIP file, so you can always move the folder afterward to relocate the library anywhere you like.

Step 2: Activate Through Native Access

After the library has been extracted, it needs to be activated using the Native Access application.

Run Native Access and log into your Native Instruments account, registering an account if necessary. Next, click the "Add a serial" button and enter your serial number for Evolution Dracus, which can be found in your order confirmation email as well as in your account on the Orange Tree Samples website.

Afterward, click the "Locate" button next to Evolution Dracus's listing in Native Access and then click the "Choose a location" button, which lets you browse to the library's folder. That way Native Access knows where you've installed the library. In this case, you'll need to select the main "Evolution Dracus" folder.

Note: If you ever move the library's folder after it's been activated, you'll need to re-open Native Access to update its records about where the library's folder is located. Afterward, Native Access automatically relays this information to software like KONTAKT, Komplete Kontrol, and Maschine.

Step 3: Load in KONTAKT

Next, launch the KONTAKT plugin or standalone application. On the left side of KONTAKT's window, navigate to the "Libraries" tab, which lists all the KONTAKT Player li-



braries you own, and find the listing for Evolution Dracus. After clicking on the "Instruments" button, double-click on the "Evolution Dracus.nki" instrument.

After the instrument finishes loading, you're ready to play Evolution Dracus!

KONTAKT Sample Library Organization

As your collection of KONTAKT libraries expands, it's important to keep them organized. For example, keep them all within a main "KONTAKT Sample Libraries" folder rather than scattered around your hard drive. Backing up the installation files for your sample libraries is also a good idea, although you'll always be able to re-download the library from your account on the Orange Tree Samples website if necessary.

The next step in organizing your sample libraries is in KONTAKT itself. One of the benefits of storing your sample libraries all in the same place is that it makes finding them faster when manually loading them. For KONTAKT Player instruments such as this one, the "Libraries" panel acts as a useful shortcut to access your libraries. However, bear in mind that this section is limited to KONTAKT Player libraries only.

Another convenient way to access your KONTAKT libraries is by adding them to the Quick Load panel. This allows you to create shortcuts to your libraries, sorted into any folder/subfolder arrangement you wish. The Quick Load panel can be quickly accessed with a single right-click in any empty area of the multi-rack (the large portion of KONTAKT's interface that displays the loaded instruments), or by clicking on the "Quickload" option available in KONTAKT's panel menu (the icon of three small rectangles in the top center of the interface). To load an instrument from the Quick Load panel, simply double-click on the patch you wish to load, or drag it into KONTAKT's multi-rack.



Evolution Engine

For detailed information about working with this instrument's interface and all its capabilities, please refer to the separate Evolution Engine documentation, available from the product download page or in the downloads area of your account.

Because all the Evolution instruments use the same interface and workflow, we opted for it to have its own documentation rather than repeating the information for each Evolution-based instrument. The additional documentation for the Evolution Engine goes into detail about every control and its usage, as well as containing helpful tips.



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Contact

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