

HELIX NATIVE

PILOT'S GUIDE >

A guide to the features and functionality of the Line 6 Helix Native plugin

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Welcome to Helix Native

Thank you for purchasing the Line 6[®] Helix[®] Native software, one of the most powerful and flexible native, multi-processing audio plugins ever created. Not just for guitarists, Helix Native is also ideal for producers and engineers, sound designers, film/TV/game composers, electronic musicians, and anyone else seeking to craft new and exciting sounds and special effects. This guide covers the features & functionality of Helix Native plugin v3.70.*

Helix Native truly is the same set of astounding amps, cabs & effects as included within the ground-breaking Line 6 Helix hardware multi-effects units and shares the same simple user interface and workflow as the Line 6 **HX® Edit** editor application for Helix family devices.* Due to this design, all presets you create in Helix Native plugin are compatible and transferable to Helix hardware units via the HX Edit application so that you can take your presets from studio to the stage—and back again! We hope it helps drive your search for tonal bliss and spawns years of creativity.

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The Helix Native plugin

*NOTE: Presets can be shared between the Helix Native plugin and Helix (Helix, Helix Rack, and Helix LT) and HX (HX Stomp XL, HX Stomp, and HX Effects) devices—please see <u>"Preset</u> <u>Compatibility" on page 14</u>.

Requirements and Installation

Ready to jump in? The latest Helix Native installer for Mac & Windows® computers can be downloaded anytime from <u>line6.com/software</u>. Once installed, a free 15-day trial is available, allowing you to try the software on your system fully. After 15 days, you are required to purchase and authorize the Helix Native plugin to continue using it on your system. Please check the requirements below to make sure your computer and DAW software meet the minimum requirements.

System Requirements

To follow are the requirements to install and use the Helix Native version 3.70 software on your DAW computer system. Note that Helix Native is a 64-bit plugin and, therefore, requires that your host DAW application supports 64-bit plugins.

Mac Computers:

- macOS 10.14 and later.* Apple computers using Intel[®] and Apple silicon processors are supported
- 64-bit AAX Native, Audio Units (AU), VST® (VST2 or VST3) host DAW software
- Supported sample rates: 44.1kHz, 48kHz, 88.2kHz, and 96kHz

Windows Computers:

- Windows 10, and Windows 11 (64-bit versions only)*
- 64-bit AAX Native, VST (VST2 or VST3) host DAW software
- Supported sample rates: 44.1kHz, 48kHz, 88.2kHz, and 96kHz

Minimum Hardware Requirements

- Intel i5 or M1 2.50GHz processor or higher
- 8GB of RAM
- 200MB of free disk space
- Internet connection required for license authorization, use of trial version, and for the initial license synchronization of Marketplace premium assets. (The use of premium presets and Impulse Responses purchased from Marketplace requires Helix Native version 1.70, or later)

*NOTE: Please always refer to the product's *Release Notes*, found on the Line 6 download page and within all Line 6 software and Line 6 hardware driver installers, for details on the support of the latest Mac and Windows operating systems.

Installing Helix Native



The first step is to sign in to your Line 6 User Account. If you don't already have one, just go ahead and create one now at line6.com/account-all the cool kids have one, and it's free! Then follow the steps below.

*NOTE: An Internet connection is required for the computer on which you want to install and run the Helix Native trial version, as well as for license authorization & deauthorization. License authorization on your computer is required to use Helix Native plugin and for the import & export of purchased Marketplace premium assets. See page 5.

IMPORTANT! As of firmware version 3.50, the preset file structure has been changed to accommodate the new Helix, HX firmware and Helix Native features and functionality. Presets saved or exported from a pre v3.50 version of Helix Native are still fully compatible with Helix Native, HX Edit, and your Helix or HX device v3.50 (and later). However, presets saved or exported from devices with v3.50 firmware or Helix Native v3.50 (or later versions) are not compatible with earlier, pre v3.50 versions. We highly recommend backing up and keeping copies of all your pre v3.50-created presets *before* updating to v3.50.

- 1. Once signed in, head directly to the Line 6 Online Store and purchase your Helix Native license (see "Purchasing the Software License" on page 5), or proceed to the next step to install the Helix Native software on your computer and optionally choose the 15-day free trial.
- 2. Proceed to the line6.com/software page and download the Helix Native installer for your Mac or Windows system.

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IMPORTANT! Before installing Helix Native plugin, or any Line 6 application, device drivers, or firmware, it is highly advised first to read the product's Release Notes (typically available on the Line 6 Software Downloads page, within the product's download description). It is also advised to check the Knowledge Base and FAQs regarding updating to new versions or especially for rolling back to older versions, since special install instructions may apply.

3. Once the download completes, exit your host DAW and all other applications, run the installer and read and follow its steps to complete the installation (yes, we do recommend reading those screens before just clicking to the next!). If desired, you can customize the installation to install only the format(s) you require (AAX, AU, VST3. or VST2) for your particular host DAW application.*



(click the Customize button to access options)

- ***NOTE:** If your host DAW application supports VST3, it is recommended that you do **not** also install the older VST2 format (VST2 is not selected by default). The VST2 format is offered for users with host DAW applications that do not yet support VST3 plugins. Windows installation, if you do choose to install VST2, you are prompted to enter a custom install location. Please take note of the VST2 install location you choose since your host DAW may require that you manually define this VST2 directory within its Preferences to allow its VST2 scan to find it.
- Once the installation is complete, simply launch your host DAW application, and it will typically scan and find the Line 6 Helix Native plugin and list it within its audio plugin insert menus.
- 5. Insert the Helix Native plugin on a track within your DAW project (see "Quick Start" on page 8 for help, if needed). The license authorization screen is displayed.
 - If You Have Already Purchased a Helix Native License - You are prompted to authorize the computer for this license-please skip ahead to "Authorizing your Computer" on page 5.
 - If You Have Not Yet Purchased a Helix Native License You can either choose • to purchase now (see the next section) or start a 15-day free trial. Once the trial expires, it is necessary to purchase and then authorize the computer with which vou will be using Helix Native, or the plugin will no longer be functional.



Helix Native plugin's purchase & trial mode options

NOTE: Once you start the free trial version, your remaining trial time is displayed at the bottom right of the plugin window.

15 days remaining in trial

Trial status indicator

You can purchase a Helix Native license online at any time during or after your trial period by simply clicking on this trial status indicator or going directly to the Line 6 Online Store at https://shop.line6.com/.

Purchasing the Software License

The Helix Native license is available for purchase from the Line 6 Store.* Just add Helix Native to your shopping cart, checkout, and, through the power of the Interwebs, the license will be immediately deposited into your Line 6 User Account. Alternatively, you can first download and install the Helix Native software and then choose to purchase or run it as a free trial first (see <u>"Installing Helix Native" on page 4</u>). Once the Helix Native license purchase is complete, use the plugin's Authorization screen to authorize your computer to run Helix Native, as covered in the following section.

*NOTE: Helix Native may also be available from your favorite music gear retailer. If purchased from one of these vendors, your purchased Helix Native license is automatically deposited into your Line 6 account as part of the process.



NOTE: If you are the registered owner of a Line 6 Helix or HX device or POD Farm software, you may qualify for a substantial discount on the purchase of Helix Native! Please see the purchase options on the Line 6 Store.

Authorizing your Computer

Before using Helix Native, the computer on which you will be running the plugin must be authorized for your purchased Helix Native license. Authorization is accomplished within the plugin's built-in Authorization screen, via an Internet connection directly from your DAW computer. Once the Helix Native software is installed, launch your host DAW application, insert an instance of the Helix Native plugin on a track, and launch the plugin window. (Please see <u>"Quick Start" on page 8</u> for help on how to insert Helix Native plugin within a host DAW.)

- 1. Sign in Once launched, the Helix Native Authorization screen is displayed, prompting you to sign in using your Line 6 User Account username and password. (Note that your username is typically the name you created when creating the account and *not* your email address!)
- **NOTE:** Once a Helix Native license is purchased and your computer is successfully authorized, you are no longer prompted to sign in on each use. Being actively signed in is only necessary to deauthorize and authorize your computer and for the initial synchronization of licenses for newly purchased Marketplace assets.

Your computer must be in the "authorized" state to import and export any premium assets purchased from the online Marketplace for use within Helix Native. If you plan on purchasing Marketplace premium assets, it is easiest just to remain signed in and authorized within Helix Native—this allows all your assets fully functional and their licenses to remain synced. Please also see "Marketplace & Account Options" on page 64.



The initial Helix Native Authorization - Sign In Screen

- If You Have an Existing Line 6 Account but Forgot Your Login Click the Forgot password/username? option and follow the steps to reset your login credentials.
- If You Don't Yet Have a Line 6 Account Click the Create a Line 6 Account link to create one. Or you can do that right now by going <u>here</u>—it's free!
- 2. Enter your username and password and click Sign In to proceed.
 - If You Have Already Purchased a Helix Native License with this Line 6 Account

 Upon signing in, select the Authorize Computer option and you should see confirmation that your computer is now successfully authorized.* You can now start using Helix Native!

If You Have Not Yet Purchased a Helix Native License - You'll be informed that no license was found on your Line 6 account, and you'll have the option to buy it now or start a free trial.



Helix Native plugin's purchase & trial mode options

*NOTE: Be sure to Sign In using the same Line 6 Account you used when making the Helix Native license purchase!

- To Purchase a Helix Native License Click the Buy Helix Native button, and follow the steps on the secure Line 6 Online Store. Once complete, a Helix Native license will be deposited into your Line 6 account. Your purchased license will be found, and Helix Native plugin will authorize on your computer.
- To Use Helix Native in Trial Mode Click the Start Free Trial button, and you'll be able to use the Helix Native plugin without restriction on this computer for 15 days (an active Internet connection is required for the Trial Mode). You may be prompted to sign in for each session when using Helix Native in trial mode. After the trial period expires, Helix Native will no longer be functional unless you choose to purchase the Helix Native license.

Once you've started the free trial version, you'll see your trial time remaining at the bottom of the plugin window. Click directly on this indicator if you wish to purchase your Helix Native license.



Deauthorizing - Moving to Another Computer

Once you have purchased the plugin license and authorized your computer (or if using the free trial version), if you wish to run Helix Native plugin on a different computer, it may be necessary first to deauthorize your current computer.*

To deauthorize, click on the My Account menu at the lower left of the plugin window to Sign In to your Line 6 account, then choose **Deauthorize Computer** from this menu—see page 66.

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Selecting Deauthorize Computer from the My Account menu

Once you've deatuhorized the computer, you can authorize it again at any time by performing the **Sign In** to your account from the My Account menu. In this scenario, since you had previously authorized this computer, it will be automatically authorized upon a successful sign in.

*NOTE: Line 6 generously permits you to have your purchased or trial mode Helix Native license authorized on a maximum of 4 of your own computers concurrently. To move the license to a different computer, it is necessary to deauthorize on at least one of these systems to free up an authorization to be used on another computer. For further assistance, please contact Line 6 Support.

Removing Helix Native

Should you ever desire to remove Helix Native from your computer system, first quit your host DAW application, then follow the instructions below.

NOTE: Before removing Helix Native, it is highly recommended to export your presets (see <u>"Importing and Exporting Helix Preset Files"</u>) and IRs (see <u>"Importing and Exporting Impulse</u> <u>Responses"</u>) to make sure you have backups of them.

Mac

To uninstall each plugin format, move the following files to the Trash:

- AU plugin: /Library/Audio/Plug-Ins/Components/Helix Native.component
- VST2 plugin: /Library/Audio/Plug-Ins/VST/Line 6/Helix Native.vst
- VST3 plugin: /Library/Audio/Plug-Ins/VST/Line 6/Helix Native.vst3
- AAX plugin: /Library/Application Support/Avid/Audio/Plug-Ins/Line 6/Helix Native.aaxplugin (or, you can optionally drag the Helix Native.aaxplugin file into the /Plug-Ins (Unused) folder)

Windows

To uninstall all plugin formats:

- Choose Start > Control Panel (or, on Windows 10, choose Settings)
- Click Programs and Features (or, on Windows 10, choose System > Apps & Features)
- · Select Line 6 Helix Native Uninstaller from the list of installed applications
- Click Uninstall and follow the on-screen instructions to remove Helix Native

Workflow

This guide contains details of Helix Native's features and functionality. All behaviors are the same on Mac and Windows (and for all plugin formats—AAX, AU, VST3 & VST2) unless otherwise noted. For the most part, the many host DAW applications on the market work very similarly with respect to how you insert and utilize effects plugins. However, each host may have some unique features and settings you'll want to take advantage of, so be sure to read through your host DAW application's user documentation as well.

About Plugins

There are many types of "plugins" in the world of software. Plugins are relatively small applications that can only run when loaded inside a compatible "host" software application, extending their host's capabilities. In the world of DAW (Digital Audio Workstation) applications, audio plugins provide signal processing for your audio tracks and/or live audio input.

A helpful analogy for audio plugins is to think of them as effects pedals. Effects pedals change the tone of your instrument before the signal reaches your amplifier. As with pedals, rack effects units, or any other conventional piece of outboard gear, plugins provide familiar knobs, sliders & buttons for tweaking their parameters. Plugins process your track signal similarly, but since they run in real-time in your DAW host software, they are non-destructive, allowing you to continue tweaking their settings all the way up until you do your final DAW project mix-down!

What's in it for Me?

Helix Native is much more than a one-trick audio processing plugin. It allows you to combine a multitude of amps, speaker cabs, and effects in practically any signal routing fashion you can imagine. Its integrated preset librarian and IR manager also allow you to easily customize, backup, and manage your built-in library of tones. All is managed within its simple but powerful user interface. Also, note that Helix Native is not just for guitar! The many included amp, preamp, delay, modulation, reverb, compressor, distortion, and other effects can be utilized on any recordings for traditional or other-worldly results.

If you own a Line 6 Helix or HX device, you effectively already know how to use Helix Native plugin! Helix Native utilizes a similar user interface as the current Line 6 HX Edit* editor application. Therefore, tone creation and preset management tasks are essentially the same. In fact, you can import Helix/HX hardware-created presets and use them within Helix Native—and vice-versa!

*NOTE: HX Edit is the newest editor application for Helix family devices and it replaces the previous Helix application (which is the recommended editor application to be used for Helix devices running firmware earlier than v2.20). For best performance and to take advantage of all the newest features & functionality, it is recommended that you always use the latest available version of both the HX Edit application and Helix/HX device firmware. Please also see "Preset Compatibility with Helix and HX Devices" on page 18.

For those new to the Helix products family, although Helix Native may appear complex at first glance, it is designed in such a way that once you learn a few basic concepts, you'll be able to construct both simple and complex tones at nearly the speed of thought, with very little deep-diving required. It's a great idea to try the included Factory & Template presets as a starting point, which you can customize as desired to start building your own Helix tone collection.

NOTE: For even more details about individual Helix family models and capabilities, please also read through the Helix hardware and software *Owner's Manuals*—available from <u>line6</u>. <u>com/support/manuals</u>.

Marketplace

Be sure to visit the <u>Marketplace online shop</u>, where you'll find 3rd-party add-on assets that even further enhance the functionality of your Helix Native plugin (and Helix or HX device, if you own one). Available now are professionally crafted presets and IRs that can be instantly purchased and added to your Helix Native libraries. An Internet connection is required for the computer to use Helix Native to initially sync and authorize the licenses to use Marketplace premium assets. Please see <u>"Marketplace & Account Options" on page 64</u>.

Quick Start

OK, we know you're eager to jump right in and give Helix Native a try on your tracks! To follow are steps for adding an instance of Helix Native plugin within a host DAW application's audio track to get you up and running.

You will find Helix Native within your host DAW application's plugin insert menus along with all other audio effects plugins. The initial steps in any host DAW application are as follows.

- 1. Create a Session or Project at a supported sample rate (44.1kHz, 48kHz, 88.2kHz, or 96kHz)
- 2. Create at least one audio track. Depending on your host DAW application, it may offer options for "mono" or "stereo" type audio tracks, or just one common audio track type that can record or import mono or stereo audio, depending upon the hardware input type you choose for the track. Either way, Helix Native plugin can be added into the effects insert of your audio track.
- 3. Either record some unprocessed "dry" electric guitar into the audio track or import an existing recorded audio file into the track so you have something for playback.
- 4. Now you can proceed to insert an instance of Helix Native on this track by selecting it from the host DAW track's effects insert menu. To follow we've provided examples on several popular host DAW applications.

Steinberg Cubase

The Cubase® application is offered for both Mac & PC. It supports the VST3 plugin format.

1. Select your audio track within the Cubase project. Within the track's Inspector at the left of the track (or within the Cubase Mixer window's channel strip for this track), click on one of the slot's menus in the Inserts section.



Inserting Helix Native plugin on a Cubase Pro audio track

- 2. In the Effects menu, choose Helix Native. Note that Cubase offers both mono and stereo track configuration options. You can simply choose the Helix Native plugin and it will conform to your Cubase track's configuration.
- NOTE: Within later versions of Cubase, when creating an audio track, the Project > Add Track
 Audio window's Configuration menu allows you to choose Mono or Stereo. This Configuration setting determines whether a mono or stereo version of the plugin is used when adding the plugin to the audio track's Insert slots.
- 3. You will then see the Helix Native plugin appear in the Effects Insert window. Be sure to turn your monitoring system to a low level, then double-click a factory preset from the plugin's Presets tab and hit Play to hear the results.

Cockos Reaper

Reaper is a full-featured host DAW available for both Mac and PC.

1. Select your audio track within your Reaper project. Within the track header at the left (or within the Reaper Mixer window's channel strip for this track), click on the FX track effects insert menu button.

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Inserting Helix Native plugin on a Reaper audio track

- 2. In the FX window, click the Add button to open the plugins list and then choose the plugin format type. On Mac, Reaper supports both the AU (Audio Units) and VST3 plugin formats so that you can choose either. On PC, choose VST3. Select Line 6: Helix Native and click OK.
- 3. You will then see the Helix Native plugin appear in the FX window. Be sure to turn your audio monitoring system to a low level, then double click a Factory preset from the plugin's Presets tab and hit Play to hear the results.
 - NOTE: Some Mac host DAW applications allow you to use instances of plugins of different format types (for example, in Reaper, you can insert both VST and AU type instances of Helix Native within the same project simultaneously). For some actions, such as changes within the Helix Native Preset or IR Libraries and Preference options, changed settings will not take effect immediately across currently open Helix Native plugin instances of different format types until you close and re-open the plugin windows.

Apple Logic Pro

Logic Pro is an extremely popular host DAW for Mac. It supports the Apple Audio Units (AU) plugin format.

1. Select your audio track within the Logic Pro project. Within the track's Inspector channel strip (or within the Logic Pro Mixer window's channel strip for this track), click on the Audio FX track effects insert menu.



Inserting Helix Native plugin on a Logic Pro X audio track

- 2. In the FX window, choose the Audio Units (AU) plugin format type and select Line 6 > Helix Native. Note that Logic Pro offers both mono and stereo track types. Therefore, you'll have different sub-options depending on your track's type:
 - If inserting on a mono track You'll have the option to choose either Mono (the plugin output is summed to mono) or Mono->Stereo (the plugin's output is stereo).
 - If inserting on a stereo track It is recommended to select the Stereo option here, which provides stereo in/out processing. The Dual Mono option inserts two mono instances of the plugin (each accessed via the L and R buttons at the top of the plugin window). Each mono instance processes the stereo track's left and right audio channels discretely, but this can quickly utilize a great deal of CPU power, so we don't recommend using it.
- 3. You will then see Helix Native appear within the plugin window. Be sure to turn your monitoring system to a low level, then double click a Factory preset from the plugin's Presets tab and hit Play to hear the results.

Avid Pro Tools

The Avid® Pro Tools® host DAW application is available for Mac & Windows. It supports the Avid AAX plugin format.

1. Select your audio track within your Pro Tools project. Within the track header at the left of the track (or within the Pro Tools Mixer window's channel strip for this track), click on one of the slot's menus in the Inserts section.

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Inserting Helix Native plugin on a Pro Tools mono audio track

- 2. In the plugin menu, choose Helix Native. Note that Pro Tools offers both mono and stereo track types. Therefore, you'll have different sub-options depending on your track's type:
 - If inserting on a mono track (as shown above) You'll have the option to choose either mono (the plugin's output is summed to mono) or mono/stereo (the plugin's output is stereo, assuming the track is routed to a stereo output).
 - If inserting on a stereo track Only a stereo option is offered here, which provides stereo in/out processing. (Note that Pro Tools does offer a **dual mono** option for some plugins, but this is not supported by Helix Native plugin.)
- 3. You will then see the Helix Native plugin appear in the Effects Insert window. Be sure to turn your monitoring system to a low level, then double-click a Factory preset from the plugin's Presets tab and hit Play to hear the results.
- TIP. Most host DAWs also allow you to insert plugins on Send, Bus, or Aux track types. Host DAWs differ slightly in their naming and features of these track types. But, their main purpose is to allow you to insert a single instance of your plugin and then route the output of any number of audio tracks into it to process them using the same effect. This is the preferred way of processing multiple tracks since, obviously, one instance of your plugin utilizes less CPU power as compared to inserting individual instances on each audio track! Please refer to your host DAW's documentation for details.

Once you insert an instance of Helix Native and load a preset, the preset's contents are displayed within the **Signal Flow Window**, with model menus, parameters, and automation control options available within the tabs of the **Inspector Window**.

This allows you to load & customize any of the provided Factory presets, create your own presets, configure automation controller assignments, manage presets & Impulse Responses, as well as back up all your tones to your computer. Even better, all your saved creations can be transferred between the Helix Native plugin and the HX Edit application, allowing them to also be used on a Helix hardware device as well (see <u>"Preset Compatibility" on page 14</u> for details).

Live Input Monitoring Through Helix Native Plugin

Another great benefit of audio effects plugins is the ability to monitor your input signal through the plugin inserted on the track. This allows you to dial in the desired tone, such as a customized set of amp, cab & effects within the instance of Helix Native, and then hear your guitar (or other track input signal) processed by it in real-time. Once you hit record, only your "dry" D.I. guitar signal is actually recorded into the track, which provides the huge benefit of completely changing the plugin settings at any time, right up until you do a final mix-down of the DAW project!



Live Input Monitoring is a function of your host DAW application and is typically accomplished by the following steps. Each host DAW is slightly different, so be sure to consult your DAW application's documentation for details.

- 1. Configure your audio track's input options to receive input from whatever physical input your guitar (or desired instrument) is plugged into.
- 2. Insert Helix Native on the track, as described in the previous section.
- 3. Set the track's Record Arm button to "on" so that the track receives audio input.
- 4. Activate the track's "Input Monitoring" feature. This is typically a button found near the Record Arm button. This feature allows the live track input to be fed through the DAW track and all plugins inserted on the track. (In some host DAWs it is unnecessary to also activate the Record Arm just to hear the input signal.)





An audio track in Cubase configured with Record Arm & Input Monitoring active

- **NOTE:** When utilizing your DAW track's "Input Monitoring" feature, you'll want to be sure to disable any "Direct Monitoring" signal on your audio interface (many interfaces offer an optional function that routes your input signal directly to its outputs, without going through the DAW software). This way you'll hear **only** the input signal fed through the Helix Native plugin. See your audio interface's documentation for details.
- 5. Now when you strum your guitar, you should hear your signal through the track with the Helix Native processing applied. Hit the Record button and try a pass at recording your performance. Upon playback, experiment with tweaking the Helix Native settings even further!

About Latency

Since this input signal is being fed round-trip—into your audio interface, through the DAW software, and back out your audio interface's outputs—it is subject to some amount of "latency." Latency is the time between when you pluck a note on your guitar and hear the resulting audio output through your monitoring system. Latency is primarily a function of your audio interface, host DAW software, and your computer system's recording capabilities. You can generally get the lowest latency by reducing your buffer size options for your audio interface driver within your host DAW software's Preferences. Please see your DAW software's documentation for details.

Optimizing the Input Level

The level of the input signal entering the Helix Native plugin can affect the overall gain and saturation of your tones, therefore, it is essential to "gain stage" accordingly. It is important to note that most Helix Native Amp & Effect models are designed to receive "Instrument" level input signals, much like plugging an electric guitar directly into the same type of amp or effects pedal we modeled them after. To follow are several tips for achieving the optimal signal level. Please also see <u>"Master Input & Output Level Controls"</u> on page 40.

- For the most accurate results when recording "dry" electric guitar (or bass), we recommend that you use an audio interface with a "Hi-Z" or "Instrument" input.
- For monitoring your input signal level (or the playback level of any clips within your track), reference the **Master Input Level meter** within the plugin.



The Master Input Level controls

- The Optimal Input Range Indicator provides a guideline for where you should keep your input level, between -36 dB to -12 dB.
- The Multi-color Input Meter also provides guidance. Basically, strive for keeping
 your input level in the green and yellow, and avoid the blue (signal is too low) and
 red (signal is too high).

- If your audio interface offers input level adjustment, it is typically best to adjust it there to keep the recording level entering the plugin within this optimal range. If needed, you can adjust the plugin Master Input Level Slider to fine-tune the level. The Master Input and Output Level sliders are global per plugin instance and, therefore, their values are not saved per preset.
- Guitars with active pickups may have a hotter output than traditional passive pickups. If your guitar utilizes active or especially high output pickups, set your audio interface or preamp's input "pad" to on, if available.
- Clipping, as indicated when the red Clip Indicator lights up, should always be avoided on both the plugin's input and output meters.



The Input meter showing a clipped input level

GUI Overview

The Helix Native plugin has a straightforward, easy-to-use interface which functions as both a Librarian for your Helix Preset and Impulse Response files and as an Editor to create and customize your tones.



Navigation within the plugin's user interface is divided into three main windows:

The Librarian Window - For managing presets and impulse response (IR) files—see <u>"Presets Panel" on page 22</u> and <u>"IRs Panel" on page 26</u>.

The Signal Flow Window - Where you can add and move amps & effects blocks and customize your complete signal path routing—see <u>"The Signal Flow Window"</u> on page 40.

The Inspector Window - Where you can choose from the huge selection of models, edit their parameters, and create and manage parameter automation control—see the Inspector Window chapters on page 47 and page 50.

Customizing the Helix Native Plugin Window

Resize the Plugin Window - The plugin's window is resizable to allow you to adjust the window size that best suits your screen and workflow. Simply click and drag using the "grab handle" at the bottom right of the plugin window to reduce or increase the window size independently for any instance of the Helix Native.



Drag the "grab handle" on the bottom right of the plugin window for resizing

Show or Hide the Librarian Panel - It is also possible to show or hide the Presets/ IRs Librarian panel independently for each instance of the plugin by clicking on the toggle button at the top left of the Signal Flow window.



A / B Compare

This set of buttons allows you to temporarily store all the Helix Native plugin instance's parameter settings, then tweak any number of parameters and easily compare the sound of your edited settings vs your original stored settings. See <u>"Using the A/B Compare" on page 35</u>.



The A/B Compare controls

Undo / Redo

Helix Native supports Undo and Redo for most edit actions performed within the plugin window, accessible via the Undo and Redo buttons at the top of the main plugin window. The Undo / Redo history is tracked per instance of the plugin. See <u>"Undo and Redo" on page 34</u>.



Tuner

Now there's no excuse to not be in tune before capturing that otherwise, perfect recording take! Helix Native offers a convenient, built-in tuner, which accurately tunes notes down to 21.83 Hz (low F for 5-string basses).



The Tuner (Fine type tuner mode)

- **Mute on/off** Toggle the Mute button to either hear your track signal or completely mute it while the Tuner is open.
- **Cents indicator** Numerically displays the tuning in negative or positive cents (a cent is one-hundredth of a semi-tone) from the displayed target note.
- **Note and Target indicators** The tuner detects the note and displays its letter here. The target arrows illuminate to inform you if the string is flat, sharp, or in tune.
- **Reference Frequency selector** Optionally, change the tuner's reference to one other than the standard 440 Hz, from 425 to 455 Hz.
- **Tuner Type menu** Choose between three tuner types: Fine (color-changing, needle tuner with fine tuning bar), Coarse (color-changing needle tuner), or Strobealso see next point. (This setting is global and affects all Helix Native instances when their Tuner is next shown.)
- **Tuning Graphs** Display your instrument string's pitch in real-time. The graph changes for the Tuner Type selected:

- Fine (as shown in the preceding image), both a coarse and fine "needle style" graph are shown.
- Coarse Only the coarse graph is displayed.
- Strobe A single graph is displayed, where the lit indicators "strobe" left to indicate flat and right to indicate sharp—when you get the lit indicator to appear still, your string is in tune.



The Strobe tuner

Offsets - Some guitarists feel that tuning certain strings slightly sharp or flat in relation to concert tuning can improve intonation. String offsets calibrate the tuner so that these slightly out-of-tune pitches appear as in tune. String 6 is low E, and String 1 is high E.

To apply offsets, click the Offsets button to activate the feature, select the desired individual string 1-6, and dial in the cents - or + for the amount of offset.

Г	Offsets	String 6 🗸	-3 🗘
		• String 6	
		String 5	LLER ASSIGN
		String 4	
rm		String 3	
		String 2	
		String 1	

String offset controls

- String 6 adjusts the offset for your low E string, and String 1 your high E string.
- Use the numerical control for each string to adjust its offset in cent increments, sharp (+), or flat (-). A value of "0" applies no offset to the string.
- When you click the Offsets button again so that the String and offset value controls are hidden, the complete Offset function is disabled.

Using the Tuner

- 1. With your guitar or bass signal routed into the DAW application's audio track where Helix Native plugin is inserted, activate the track's "input monitoring" feature (see page 10) to feed your live input through the plugin.
- 2. Click the Tuner button to display the Tuner.



3. Optionally, click the Mute button to mute the track signal if you don't want to hear it while tuning. (Mute automatically deactivates when you toggle the tuner off or close the plugin window.)

- 4. Pluck an individual string on your guitar and the detected target note is displayed view the real-time tuner graph and indicators for your string's proximity to the target note pitch:
 - Using the Coarse Tuner Type When a box left of center is lit red or yellow, your string is flat. When a box right of center is lit red or yellow, your string is sharp. When one of the center boxes is lit green, and both arrows are illuminated, your string is in tune. Also, note the numerical Cents indicator shows the number of cents your string is sharp or flat in real-time.
 - Using the Fine Tuner Type Similar to the Coarse description above, the lower coarse graph's lit boxes tell you when your string is flat, sharp, or in tune. The smaller, top graph can be used for more precision.
 - Using the Strobe Tuner Type The lit boxes "strobe" left to indicate when your string is flat, and right to indicate sharp—the slower the movement, the closer you are to being in tune. When you get the graph to appear still, and both the white arrows are lit, your string is in tune.
- 5. To exit the Tuner, click the Tuner button again or click in any area of the Tuner screen.

Status Bar Controls

This bottom row of the main plugin window includes several options.

Helix Native Preferences, Help & Account Options

At the bottom left of the plugin window, click on the menu buttons to access the plugin Preferences, Help & About Box (see <u>page 60</u>), and My Account options (see <u>page 65</u>).



MIDI In Indicator

At the lower right of the main window, you'll see a handy MIDI In indicator light. When Helix Native receives MIDI input, you'll see this light up green—which can be a big help to let you know you have correctly routed your MIDI controller data into the plugin for accessing its MIDI Control and bypass assignments (see <u>page 56</u>).



Preset Compatibility

Since the engine of Helix Native is essentially the same as the one utilized in all Line 6 Helix and HX products, we've made things even more flexible within Helix Native by offering **Hardware Compatibility modes** (HC modes), to emulate Helix (Helix, Helix Rack, and Helix LT) and HX (HX Stomp XL, HX Stomp, and HX Effects) devices, as well as **Preset Translation**. As covered in the following sections, these features provide the ability to share presets between Helix Native and all Helix and HX devices, allowing you to greatly expand your library of Helix Native tones.

IMPORTANT! Presets saved or exported from Helix Native, HX Edit, and Helix/HX devices version 3.50 (or later versions) are *not* compatible with earlier versions. We highly recommend exporting and keeping backup copies of all your presets *before* updating to the latest software or firmware version.

TIP. The HC mode can also be turned Off, which means you can construct a preset in Helix Native using as many blocks as will fit on its signal paths, regardless of block type (Amps, Cabs, IRs, and Effects) and DSP usage, effectively "unleashing" Helix Native from any per-instance DSP limits!

Loading vs. Importing Presets into Helix Native

The key to the Helix Native HC mode and preset translation functionality is for you to understand the difference between what we refer to as *loading* a preset vs. *importing* a preset since options and behaviors differ for these actions. Please also refer to <u>"Presets Panel" on page 22</u>.

Loading a Preset

In Helix Native, you **load** a preset to utilize it as your current tone, which you see within the plugin's Signal Flow. You can load a preset in Helix Native in any of the following ways:

- Using the **Open From Disk** command from the Open menu button at the top of the Signal Flow panel.
- Drag a preset from any computer folder or the HX Edit app's Preset Library list, and drop it directly into the Helix Native Signal Flow panel.
- Double-click on any preset in the Presets Library at the left to load it from the current library into the Signal Flow. (Note that any preset already within the Helix Native Presets Library was already translated upon import, so no further translation process is necessary.)

When you load a preset, Helix Native automatically detects the device (or HC mode) from which it was created. If the preset differs, Helix Native offers you the option of either switching the plugin's HC mode to match the preset's originating device or to attempt to translate the preset to match the plugin's current HC mode (see <u>"Changing HC Mode on Preset Load" on page 18</u> for details).

Importing a Preset

In Helix Native, you **import** a preset to add the preset to the plugin's Presets Library. You can import a preset into Helix Native using any of the following methods:

- Select a slot within the plugin's Presets list and click the **Import** button just above the list.
- Drag a preset from any computer folder or the HX Edit app's Preset Library list, and drop it directly into a slot within the Helix Native preset list.
- Use the Setlist Import button at the top of the Presets Panel, or Import Bundle (Helix and Off HC modes only for bundle file support) button in the plugin's Preferences window to import a setlist or bundle from your computer. All presets therein are attempted to be imported (following the same rules as described in "Preset Translation" on page 17). This import action changes the Helix Native HC mode to match that of the imported setlist/bundle file, and any presets within the setlist or bundle that are not translatable are not imported.

When importing a preset, Helix Native will automatically attempt to convert it to match the current Helix Native HC mode. If it cannot be translated, you'll get a dialog alerting you why. In this situation, the import is aborted, and the current HC mode is left unchanged.

Helix Native
Helix Native was unable to import presets in this set due to following errors:
-8703 - Preset translation not supported, incompatible model.
ок

Alert dialog when attempting to import a preset that cannot be translated

Once imported, the preset is retained within this HC mode's individual Presets Library.

Hardware Compatibility Modes

The current HC mode within Helix Native is indicated and can be manually changed by the **Current Hardware Compatibility Mode menu**, found in the Preferences window -Hardware Compatibility tab (see <u>page 61</u>). Helix Native will also prompt you to adopt the matching HC mode when loading a preset, as covered in the following sections.

	View	Presets/IRs	Hardware Compatibilit	iy.		
	Current Hardware 0	Compatibility Mode:	Helix Floor/LT/Rack [Default]	Ň	Set As Default	
			Off	45		
	When loading prese	ts that don't match	 Helix Floor/LT/Rack [Default] 			
	curre	nt hardware mode:	HX Effects			
			HX Stomp			
н	emove non-functionii (e.g. Looper) when	ng hardware blocks importing presets:	HX Stomp XL			

The Current Hardware Compatibility Mode menu

NOTE: The HC mode can also be changed automatically by loading a preset created with a different HC mode (or device type) than is currently in use in Helix Native. Please see <u>"Changing HC Mode on Preset Load" on page 18</u>.

When you select one of the HC modes from the menu, the UI and functionality of the current Helix Native plugin instance change to match those of the selected device (as well as matching the UI of the HX Edit application when connected to the selected device type). This includes the Signal Flow, maximum block per path capacity, Model menu, and model type options, and includes its own independent Preset Library and set of Factory Presets. The menu options and respective Helix Native Hardware Compatibility modes are as follows. Also, see <u>"HC Mode Feature Comparison Table" on page 16</u>.

Helix Mode - Presets exported from any Helix device (Helix Floor, Helix LT, or Helix Rack) can be loaded or imported into Helix Native in this mode (or back into HX Edit with a Helix Floor/LT/Rack device connected), with no translation required. (If you're familiar with any earlier version of Helix Native, this Helix mode is essentially the same.)

HX Effects Mode - Presets exported from an HX Effects device can be loaded or imported into Helix Native in this mode (or back into HX Edit with an HX Effects device connected), with no translation required.

HX Stomp Mode - Presets exported from an HX Stomp device can be loaded or imported into Helix Native in this mode (or back into HX Edit with an HX Stomp device connected), with no translation required.

HX Stomp XL Mode - Presets exported from an HX Stomp or HX Stomp XL device can be loaded or imported into Helix Native in this mode (or back into HX Edit with an HX Stomp XL device connected), with no translation required. Note that HX Stomp XL presets differ from HX Stomp in that they include four snapshots (vs. three for HX Stomp), and a Preset library structure that includes four presets per Bank (vs. three per Bank for HX Stomp).

Off - Once a preset is saved in, or exported from, Helix Native in this HC mode setting, the preset can be loaded or imported into Helix Native in this mode setting with no translation required. When set to Off, the UI and options are essentially the same as the Helix HC mode, but with several restrictions removed (see the <u>"HC Mode Feature Comparison Table"</u>).

Just remember when working in this Off mode—with greater power comes greater responsibility! Without the restrictions imposed as in other HC modes, it is possible to create a preset in a single plugin instance that can place significant CPU demands on your computer system. Creating a preset that exceeds the limits of other HC modes also means the preset will not be able to be translated and utilized in HX Edit with *any* Helix or HX device and only loaded in Helix Native when it is set to the HC mode Off state.

Set As Default Button

Changing the HC mode in one instance of the plugin does not affect the HC mode in use by any other existing Helix Native plugin instance. Future, new instances of Helix Native will utilize the designated Default HC mode. Click the Set As Default button to configure the currently selected HC mode as the Default, globally, for all future plugin instances. Initially, the Helix mode is set as the Default.

View	Presets/	IRs	Hardware Compatibility	
Current Hardware Com	patibility Mode:	HX Stomp		Set As Default 💦

The HC mode - Set As Default button

Changing to a Different HC Mode

Once you select a different mode from the HC Mode menu, Helix Native will first automatically alert you that you are about to make an HC mode change. Choose **OK** to proceed, or, if this tone is one you want to save in its original HC mode format, choose No, and then Save or Export the tone as a preset before changing to the new HC mode.

If you click **OK** to proceed, Helix Native will attempt to translate your currently-loaded tone into your selected HC mode format. If translation is possible, your (translated) tone remains the current tone within the plugin's Signal Flow (see the following sections for more about preset translation). Note that the now translated, current tone is in an unsaved state, so you'll want to use the preset menu's **Save To Library** command if you want to retain it within the Presets Library for this HC mode.

If your currently-loaded tone cannot be translated, you'll see an alert, asking if you want to proceed with the HC mode, discarding the preset.



Preset translation alert-changing from Helix to HX Stomp HC mode

Choosing **Yes** will discard your current tone (meaning, the unsaved tone will be lost) and change to the selected HC mode, loading an "empty" Signal Flow for your current tone. Choosing **No** will abort, leaving your current tone and HC mode unchanged.

Note that whenever you save or export a tone from Helix Native, it is saved as a preset in the current HC mode/hardware format. A Helix Native preset may be translated and imported or loaded into Helix Native while in a different HX mode.

Likewise, the preset's ability to be translated and imported or loaded into HX Edit with a different device type connected. The ability for the preset to be translated depends upon destination mode/device's block count, DSP, and path limits—see the following <u>"Preset Translation"</u> section for details.

NOTE: Some DAW host applications (such as Cubase and Pro Tools) include their own plugin preset functionality, independent of the Helix Native Preset Library. Since changing the HC mode within the Helix Native results in the plugin instance utilizing the specific Preset Library of that mode, you could get unexpected results if attempting to use your DAW host application's own plugin preset features. Therefore, we recommend you use the Helix Native built-in Preset Library to save, load, and manage all its presets.

HC Mode Feature Comparison Table

The following table shows the primary differences between the four selectable Hardware Compatibility modes in Helix Native. You can consult this table to determine if a preset created in one HC mode (or device type) will be translated to other HC modes. See the following **Preset Translation Compatibility** table.

Feature	Off (Helix Native only)	Helix	HX Stomp XL	HX Stomp	HX Effects
Included Models*		Full set of v.3.70 Helix models	models. Full set of v.3.70 Helix models, except 6 Switch Looper.		70 Helix models, vitch Looper.
Blocks Per Path Capacity	16	16	8	8	9
Max. Block Type Per Path	None		2 Ar 2 Single Cabs 2 Single 1,024 IRs, 1 Sing 1 Poly Pit	nps. or 1 Dual Cab.* le 2,048 IR, or one Dual IR. ch effect.†	
Max. DSP Limit	None	Same as Helix device.	Same as HX Stomp XL device.	Same as HX Stomp device.	Same as HX Effects device.
Snapshots Per Preset	8	8	4	3	4
Preset Library (independent per HC mode)	8 Setlists for up to 1,024 Presets. 4 Presets per Bank. Bundle support included.		1 Setlist for up to 128 Presets. 4 Presets per Bank	1 Setlist for up to 126 Presets. 3 Presets per Bank.	1 Setlist for up to 128 Presets. 4 Presets per Bank.
IRs Library Favorites Library (shared between HC modes)		Holds	up to 128 each, User IRs & Fav	vorites.	

* Legacy and factory IR-based Cab type blocks' max. counts are mutually exclusive—you can combine these amounts of both types on the same path (permitting you do not exceed the path's DSP limit). The factory IR-based Cab and IR type blocks *share* the max. count of 2 Single or 1 Dual per path. Also, see <u>"Availability of Models within the Model Browser" on page 47</u>.

⁺ Poly Pitch type models are those that utilize polyphonic pitch shifting: Delay - Poly Sustain, Modulation - Poly Detune, and Pitch/Synth - Poly Pitch, Poly Wham, Poly Capo, and 12-String. See <u>"Model Lists" on page 67</u> for the categories and lists of included models.

Preset Translation

As covered in the preceding sections of this chapter, when **loading** or **importing** a preset, Helix Native will automatically attempt to "translate" the preset to match the plugin instance's current Helix Native HC mode. If it cannot be translated, you'll get an error window, letting you know the preset is not compatible with the current HC mode.

TIP. This preset translation functionality is also available within the HX Edit application. Whenever loading or importing a preset into HX Edit—whether exported from Helix Native in any HC mode or any Helix or HX type device—HX Edit will always automatically attempt to translate the preset for the currently connected device. Please see the <u>HX Edit Pilot's Guide</u> for details.

Presets cannot be translated if created with a device or mode that includes features or capabilities that exceed those of the current HC mode (see the preceding **Feature Comparison** table). The following table further illustrates the translation conditions, and the following sections in this chapter go into further details on the compatibility of individual preset features.

NOTE: Likewise, if importing multiple presets, a setlist, or a bundle, where one or more presets are not able to be translated to the current HC mode, the non-translatable presets display an error window and are not imported, while the eligible presets are successfully translated and imported.

Preset Translation Compatibility Table

The following table provides an overview of each source device's preset translation capabilities (or each source Helix Native HC mode).

Created With:	HC Mode Off (Helix Native)	Helix (Floor, Rack, LT)	HX Stomp XL	HX Stomp	HX Effects
Helix Native HC mode = Off	\checkmark	If does not exceed Helix block count and DSP limits	If does not exceed HX Stomp XL Block and Path count, and DSP limits. Snapshots greater than 4 are discarded.	If does not exceed HX Stomp Block and Path count and DSP limits. Snapshots greater than 3 are discarded.	If does not exceed HX Effects Block type and Path count, and DSP limits. Snapshots greater than 4 are discarded.
Helix (Rack, Floor, LT) or Helix Native HC mode = Helix	\checkmark	\checkmark	If does not exceed HX Stomp XL Block and Path count, and DSP limits. Snapshots greater than 4 are discarded.	If does not exceed HX Stomp Block and Path count and DSP limits. Snapshots greater than 3 are discarded.	If does not exceed HX Effects Block type and Path count, and DSP limits. Snapshots greater than 4 are discarded.
HX Stomp XL or Helix Native HC mode = HX Stomp XL	\checkmark	\checkmark	√ Snapshots greater than 3 are discarded.		If does not exceed HX Effects Block type and Path count and DSP limits.
HX Stomp or Helix Native HC mode = HX Stomp	\checkmark	\checkmark	\checkmark	\checkmark	If does not exceed HX Effects Block type and Path count and DSP limits.
HX Effects or Helix Native HC mode = HX Effects	\checkmark	\checkmark	\checkmark	√ Snapshots greater than 3 are discarded.	

Controller Support

Note that Helix, HX Stomp, HX Stomp XL, and HX Effects modes/devices each have their own set of supported types and numbers of controllers (number of Snapshots, EXP Pedal controllers, Command Center options, etc.) When translating a preset to a Helix Native HC mode with lesser support of these controller features, the non-supported controllers are discarded from the translated preset.

Changing HC Mode on Preset Load

When you **load** any .hlx preset file, such as by dragging a preset file from another computer window and dropping it directly into the plugin's Signal Flow, Helix Native automatically detects the device type or HC mode with which the preset was created and prompts you with the option to change HC mode or to attempt to translate the preset to load it within the current HC mode.



Change HC mode prompt window

The options in the prompt window are as follows.

Change the current HC mode - Helix Native changes its HC mode to match that of the preset you are loading and then loads it as the current tone.

Translate the preset - Helix Native attempts to translate the preset to that of the current HC mode and, if able to translate it, loads the preset. If the preset cannot be translated to the current HC mode, the preset is not loaded, and no change is applied to the plugin's HC mode state.

Don't ask me again - Selecting this option will stop the Change HC Mode prompt window from appearing and automatically apply the above option that is selected for all future preset load actions. (You can change this behavior within the Preferences > Hardware Compatibility tab window at any time.)

Preset Compatibility with Helix and HX Devices

As covered in the preceding sections, the preset translation functionality and Helix Native Hardware Compatibility modes make it possible for presets from Helix and HX devices to be exported from HX Edit and utilized within Helix Native. Likewise, you can also utilize Helix Native to create presets that will be fully compatible with whatever Helix or HX device you want to use them on. This compatibility is the foundation of the Line 6 "Studio to Stage" concept!

IMPORTANT! Presets saved or exported from Helix Native v3.0 or Helix or HX devices with v3.0 firmware (or later versions) are *not* compatible with pre-v3.0 Helix Native or Helix/HX devices.

TIP. If you own a Helix or HX device, be sure to check the "**Helix compatible**" version number (found in the Helix Native Preferences' About box—see <u>page 62</u>) to determine the recommended Helix firmware version you should use for preset compatibility. For optimal compatibility with Helix Native v3.70 and HX Edit v3.70, you'll also need to be running the v3.70 device firmware (or later)—the best practice is really to just always use the latest versions of all Line 6 software, device drivers, and firmware!

Presets, setlists, and bundles can simply be imported into the Helix Native or the HX Edit app using their Import functions, as covered in the following sections. It is also possible to drag and drop presets directly between the applications' Preset panels. Once imported into the HX Edit application, presets are immediately loaded onto your connected Helix device, replacing the presets within the device's internal memory. When importing presets into the Helix Native Presets Library, they are then available for any instance of the plugin that is set to the same HC mode.

NOTE: As with all plugins, the specific settings you last used within your existing plugin instances are retained as part of your host DAW project and not affected unless you manually load a different preset into the plugin's Signal Flow. Instances of the Helix Native plugin already existing in previous host DAW projects will also reference the current plugin Presets Library lists when you load the DAW project again.

Since the different Helix device types include different physical inputs and outputs, some variances exist among settings and their support of block types & controllers, which may affect the sharing of presets between HX Edit and Helix Native plugin. These differences are detailed in the following sections.

HX Edit Application

Line 6 *HX Edit* is the editor/librarian software for use with Helix hardware devices running firmware version 2.20 or later. If you own a Helix that is still running firmware earlier than v2.20, you'll need to update the Helix device's firmware to the v2.20 firmware or later or use the previous *Helix* application with your Helix device.

For optimal preset compatibility between Helix Native plugin and Helix/HX hardware, you should always be sure to use matching versions of the Helix Native, device firmware, and the HX Edit (or Helix) application. The easiest (and recommended) way to be sure your presets are compatible is to update to all the latest versions available for Helix Native, firmware, and HX Edit. All Line 6 software is available for download from <u>line6.</u> com/software.

Helix Native and Helix/HX devices each include some differences in preset capabilities due to different inputs, outputs, switch and controller support, etc. The following sections cover the details of what you can expect when sharing presets between Helix Native and Helix and/or HX devices.

HX Edit Preset Translation

Just as described in the preceding sections for Preset Translation functionality in Helix Native, HX Edit offers the same capabilities whenever importing or loading a preset. Regardless of the specific Helix or HX device type currently in use with HX Edit, the application will automatically identify the device or Helix Native HC mode type from which the preset was created and attempt to translate it to match the current device's format.* Please also see the <u>HX Edit Pilot's Guide</u>.

*TIP. Note that some preset functions may be disabled and/or removed accordingly to make the preset compatible with the destination device in HX Edit. Therefore, it is a good idea to retain a backup of your original presets and save new, individual versions of "translated" presets after importing them into a different device format!

HX Edit Backup Files

The HX Edit application includes a feature that creates Helix Backup (.hxb) files that can be utilized to restore a Helix or HX device presets, IRs, and global settings. Helix Native does not currently include this feature and, therefore, does not support creating or opening Helix Backup files.

Block Copy and Paste

Using the Copy and Paste Block commands, you can copy/paste any individual block between presets within any instance of Helix Native and between Helix Native and HX Edit with any Helix or HX type device connected. It is also possible to **drag and drop** any processing block to move it within the current preset or copy it into any other Helix Native plugin or HX Edit device window. Restrictions apply when copying and pasting some block types, depending on the HC mode in use within Helix Native, on the Helix hardware in use, and the paste destination—please see <u>"Cutting, Copying & Pasting Blocks" on page 42</u>.

Marketplace Assets

All premium presets and IRs purchased from the online Line 6 Marketplace offered for Helix and HX devices are compatible with Helix Native plugin (license authorization and version Helix Native 1.70 and later are required). Please see <u>"Marketplace & Account Options" on page 64</u>.

Input & Output Block Settings

When Importing a Helix or HX Hardware-exported Preset into Helix Native - All Input and Output blocks currently set to physical Inputs and Outputs (other than "None") will default to the "Host" setting within the plugin.

When Importing a Helix Native-exported Preset into Helix or HX Hardware - All Input and Output blocks currently set to "Host" will default to the "Multi" setting within the Helix hardware. Any Input block set to "None" will remain as set to "None" within the hardware.

Hardware Blocks (Send, Return, FX Loop & Looper)

When Importing a Helix/HX Hardware-exported Preset into Helix Native - These hardware block types are only functional within Helix/HX devices and, therefore, their parameters are not editable. These blocks have no routing functionality within Helix Native.

NOTE: If an existing Send, Return, or FX Loop block is toggled as "active" via its Bypass switch, it can reduce or fully mute the path's audio signal, depending on the block's **Mix** or **Dry Thru** parameter settings. To ensure these block types do not affect the plugin's signal path, simply toggle the block to bypassed.

If you load a preset that happens to include any of these types of hardware blocks, you'll see them appear within the Signal Flow with an indicator to remind you they are non-functional within the plugin.*



An FX Loop, Send, Return, and Looper block within a Helix hardware-exported preset

NOTE: Within the Preferences - Hardware Compatibility tab window, you can enable the option for Helix Native to automatically "Remove all non-functioning hardware blocks" from presets whenever importing Helix presets, setlists, or bundles (see <u>page 61</u>). However, regardless of this Preference setting, it is still possible to Paste one of these unsupported blocks into Helix Native from the HX Edit app if it remains as the most recently copied item in your clipboard.

When you select one of these hardware blocks within the Signal Flow, you'll see a reminder within the Edit tab to alert you it is non-functional and see that its parameters are not editable (dimmed). However, these blocks and their original settings remain fully functional if and when the preset is exported from Helix Native and imported back into HX Edit.

FX Loop 1/2 Not available in Helix Native 🔘	
Send	0.0 dB 🗘
Return	0.0 dB 🗘
Mix	100 % 🏮

An "unsupported" block's parameters within the Helix Native Edit tab

NOTE: Note that it is not possible to add non-functional hardware blocks to your tone from the Helix Native model menu—the Send/Return and Looper menu categories of the Edit tab's Model Browser remain non-selectable.

Impulse Responses

Impulse Response (IR) files can be utilized within IR blocks of Helix Native, as substitutes for Cab blocks, just as they are within Helix and HX devices. You can simply import IRs using the Helix Native IRs panel to build your Library of IRs available to Helix Native. Helix hardware retains its own separate IR Library (managed by using the HX Edit application). Also, see <u>"IRs Panel" on page 26</u> for details.

NOTE: The IRs Library within Helix Native is shared between all HC modes. See <u>"Hardware Compatibility Modes" on page 14</u>.

Favorites

Blocks can be saved and added to your Favorites panel within Helix Native to easily recall your often-used blocks and their settings for preset building. Favorites can also be exported and saved to your computer as Favorite (.fav) files and imported into Helix Native—or into HX Edit to be used on Helix and HX devices. Please see <u>"Favorites Panel"</u> on page 30.

NOTE: Importing a Helix Native-exported preset that includes Favorites blocks into HX Edit results in the blocks being reverted to their standard (non-Favorite) category type, but with all settings intact. You must manually import the Favorite .fav files to have them appear in HX Edit's Favorites library.

Hardware Controller Assignments

Helix and HX devices, as well as the HX Edit editor application, offer several types of "controller assignments," such as those for Variax and Powercab parameters and those that provide remote control of preset parameters via Helix/HX footswitches and expression pedals. These controller assignments are saved and retained within Helix/HX hardware-exported presets.

By default, hardware assignments are not visible when a preset is loaded in Helix Native. Still, they can optionally be displayed in the Helix Native Edit tab and Assignment List—see <u>"Hardware Controller Assignments within Helix Native" on page 50</u>).



Indicators on an Edit tab slider that a parameter includes a controller assignment

Helix hardware controller assignments offer no functionality, and cannot be edited, within Helix Native plugin, and any parameter that includes an assignment remains adjustable and functional within Helix Native. MIDI controller assignments created within HX Edit *are* supported and functional within Helix Native. These controller assignments also continue to be retained in the preset even once exported from Helix Native, allowing them to function still if imported back into a Helix or HX device again. Please see the Helix and HX <u>Owner's Manuals</u>.

TIP. Note that, within Helix Native, you can utilize your host DAW application parameter automation functionality to control the bypass of blocks and parameter values in real-time! Please see page 50.

NOTE: HX Stomp and HX Effects devices, and therefore, the HX type HC modes in Helix Native, support fewer hardware controller assignment types than Helix devices and modes. See <u>"Hardware Compatibility Modes" on page 14</u>.

Snapshots & Snapshot Assignments

Snapshots & snapshot assignments created and saved within a Helix or HX device's preset are compatible when the preset is loaded in the Helix Native plugin, and vice-versa. However, a few specific functions can exist within Helix hardware-created presets that Helix Native does not support, as described below.

- Helix hardware Command Center message data (see the previous section).
- · Line 6 Variax instrument tunings and other Variax parameter settings.

These types of data within snapshots are essentially ignored by Helix Native, with all other supported snapshot settings recalled just as on Helix hardware. Both supported and non-supported snapshot data are retained within your Helix Native-exported presets when loaded on Helix hardware again. Please also see "Working with Snapshots" on page 37.

NOTE: The current snapshot, along with all its settings, can be copied and pasted using the Copy Snapshot and Paste Snapshot commands either within the current Helix Native preset or within the current HX Edit preset, but not between the Helix Native plugin HX Edit app and not between HC modes within Helix Native. See <u>"Copying, Pasting & Renaming Snapshots" on page 39</u>.

Also, keep in mind that, when loading a Helix or Helix Native-created preset while Helix Native is currently in an HX device HC mode, HX modes support fewer snapshots (HX Effects and HX Stomp XL presets include up to 4, and HX Stomp up to 3 snapshots, where Helix/Helix Native presets support up to 8 snapshots). Therefore, when a preset is translated to one of the HX device HC modes, the extra, non-supported snapshots and their contents are discarded.

Bypass Assignments

A common practice within Helix devices is to configure "bypass assignments" where the bypass parameter of blocks is then toggled Off/On via the device's footswitches, or optionally by expression pedals or external MIDI commands. Currently, MIDI bypass assignments are supported in Helix Native (see next section), but not other types of bypass assignments that can be created within Helix hardware. If you happen to change the bypass state of the block that includes a Helix hardware bypass assignment and export the preset, you will overwrite the saved state of the assignment when the preset is imported back into a Helix device.

Also, note that when a preset is loaded while Helix Native is currently in a different HC mode from which the preset was created, bypass assignments for footswitches and controllers that don't exist within the device HC mode are discarded when the preset is translated.

Controller Assignments

Helix device users can create "controller assignments" to map the control of parameters (such as a wah or volume, a delay's Mix parameter, etc.) to a Helix expression pedal, footswitch, or external MIDI controller device. Currently, MIDI In controller assignments are supported in Helix Native plugin (see next section), but not other types of controller assignments that can be created within Helix hardware.* If you edit a parameter that includes a Helix hardware controller assignment and then export the preset from Helix Native, your last-used parameter value is the same value the parameter will default to upon import within a Helix device.

- *NOTE: When importing a preset into Helix Native, which includes HX Edit-saved hardware controller assignments, you'll see the assigned parameter sliders within Helix Native display their values in white brackets indicating the assignments. Even though these hardware controller assignments are not supported within Helix Native, they are preserved with the preset (as well as with the respective, individual blocks for copy/paste). Therefore, these assignments will still be intact if you import the preset back into HX Edit.
- NOTE: Helix and HX devices' exported presets include a global Snapshot Control option where hardware controller assigned parameters can also be enabled or disabled for control via Snapshots. Helix Native does not offer this option but will preserve the presets' hardware settings upon import and export. Please see the HX Edit Pilot's Guide for details.

MIDI In Bypass & Controller Assignments

Helix device users can create MIDI In bypass assignments to remotely toggle the bypass of most block types and create MIDI In controller assignments to remotely control most Helix parameters via external MIDI controller devices or MIDI software. These MIDI In assignments are also supported by Helix Native. Likewise, MIDI In bypass and controller assignments created in Helix Native presets are also supported when the preset is imported into Helix devices via the HX Edit application. See <u>page 56</u>.

Command Center Assignments

The Command Center in Helix devices provides the ability to assign the transmission of MIDI/QWERTY Hotkey/CV/Amp switching and other commands to Helix hardware switches and expression pedals. Helix Native does not support the transmission of these types of commands and, therefore, essentially just ignores any Command Center assignments that may exist within an imported Helix preset. Existing Command Center data is retained when exporting a preset from Helix Native.

Automation Controller Assignments

Since parameter automation is a functionality specific to DAW hosts and software plugins, all automation controller assignments saved within a Helix Native-exported preset will be ignored when the preset is loaded on Helix hardware devices. However, these assignments are retained if and when the preset is exported from a Helix device. See "Controller Assignment for Automation" on page 51.

Customized Hardware Footswitch Labels and LED Colors

Helix and HX Effects devices include the ability to customize the labels displayed on their "scribble strips" and on-screen footswitch labels, as well as to customize the color displayed for their footswitch LED rings. This data is stored within a hardware-exported preset but is not utilized by the plugin, nor altered when importing or exporting the preset with Helix Native.

TIP. Remember, you can create an unlimited collection of backups of your presets, setlists, and bundles from both Helix Native plugin and the HX Edit application using their Export functions. It is good advice to follow the golden rule, "back up early and often," so that you always have copies of your favorite Helix tones!

Computer Processing Management

As covered at the start of this chapter, in order to maintain preset compatibility with Helix and HX devices, each HC mode within Helix Native (except for the "Off" mode option) incorporates similar processing management as the DSP management system utilized on the hardware device type. That is, Path 1 (and Path 2, if in a Helix or Helix Native HC mode) within an instance of the plugin each have a maximum computer processing limit. Once this limit is approached on either path, the Edit tab's Model Browser options become dimmed if the specific models require an amount of processing power that would surpass the maximum limit for the target device type/HC mode. (Please see "Availability of Models within the Model Browser" on page 47.) This way, any preset created and exported from the Helix Native is ensured to be able to be imported and utilized in HX Edit for the intended target device.

If you set the Helix Native HC mode to "Off," the processing limits are completely removed, allowing you to add up to the maximum number of any blocks (and block types) that will fit on any path. Note that this makes it possible to create an extreme CPU demand in just one instance of the Helix Native plugin, so it is best to be careful not to bog down your DAW system with unnecessarily power-hungry plugin options!

*TIP. Please also see "Tips to Optimize Processing Power Usage" on page 45.

Presets Panel

The Librarian's **Presets Panel** provides functionality for loading, importing & exporting Helix presets & setlists to manage the plugin's Presets Libraries. Helix Native incorporates one Preset Library for each of its four selectable Hardware Compatibility modes (or HC modes), each with its own set of Factory Presets (please see <u>"Hardware Compatibility Modes" on page 14</u>). When you select an HC mode, the respective library for the mode is automatically loaded, allowing you to build and manage your presets separately for each.

NOTE: As covered in the preceding chapter, when you import a preset into the Helix Native Presets tab, if the preset was created using a different source device or HC mode than the HC mode currently in use by the plugin, Helix Native will attempt to translate it. If translated, the preset is successfully imported and then resides within the current mode's library.



Presets Tab - Click on this tab to display and place focus on the Presets panel.

Preset Commands - Click on any command in this row to perform its action on the currently selected Preset(s).

Last Loaded Preset - When you double-click on any preset in the panel, it loads it into the Signal Flow as the current tone in use by the plugin. The white vertical line at the left of the preset slot indicates that this is the last preset from within your presets library that was loaded.

NOTE: It is important to note that, once a preset is loaded as the current tone, changes to the current tone does not affect the preset within the Presets Library panel unless you specifically Save the tone to the Preset Library—see "Using the Preset File Menu" on page 34.

Selected Preset - Click once on any preset in the panel to select it, and you'll see it appear highlighted, as shown above. The selected preset is the one that is acted upon when choosing any Preset Command. Note that when you load a preset, it remains the selected preset until you click on any other preset within the panel. It is also possible to select multiple presets to simultaneously perform actions on them, as covered in the following sections.

Setlist Commands - Click on any command in this row to perform the selected action on the current Setlist.

Setlist Menu (Helix and Off HC modes only) - Click here to display one of the Presets Library's eight setlists. Right-click directly on the current Setlist's name here to rename it.

NOTE: When in the Helix or Off HC mode, it is also possible to import and export all setlists, including all your presets and their last-saved settings by using the Bundle options found in the Preferences window. Please see <u>"Preferences - Presets/IRs Tab" on page 60</u>.

Helix Native Factory Presets

The very first time you insert an instance of the Helix Native plugin after installation, as well as the first time you select one of the four Hardware Compatibility modes (see page 14) you'll see a pop-up notification informing you that the mode's unique Preset Library and set of **Factory Presets** will be automatically imported. This automatically builds and populates the Helix Native HC mode with numerous Factory Presets to provide an easy start for your own sonic creations! The Helix and Off modes include 3 set-lists of factory presets, and the HX Effects and HX Stomp modes include a large number of factory presets within their single setlists.

All factory presets can be edited and overwritten as desired. Most factory presets are intended for guitar, but, depending on the current HC mode, you'll also see presets titled starting with identifying codes, as follows.

- "BAS" presets are intended for bass guitar
- "FX" presets include FX blocks only (no amp or cab blocks)
- "DIR" presets are intended for direct guitar recording and include amps and effects blocks
- "VOX" presets are intended for vocals
- · "KEY" presets are intended for keyboards
- · "AUX" presets are intended for use on your DAW project's Auxiliary or Bus tracks
- You may also see some descriptively titled template presets, designed to provide an easy start for specific configurations, such as for "Parallel" effects processing, "Discrete Stereo" for 2 discrete channel processing, "Remote" for those that include QWERTY key commands to control popular apps remotely, etc. See <u>"The Signal Flow Window" on page 40</u> for more on Helix Native's capabilities for mono, stereo, serial, and parallel signal routing.

TIP. If you want a clean start, we've also provided the options **Clear Preset Library** (to clear out all presets from all your plugin's current Library) and **Restore Factory Setlists** (to restore the original Helix Native factory presets). These commands act only upon the current HC mode's Preset Library. Please see <u>"Preferences - Presets/IRs Tab" on page 60</u>.

Premium Marketplace Presets

If you've purchased and downloaded premium presets from the Marketplace online shop, you must initially have Helix Native signed in and your computer authorized, to allow the import or export of these presets (as well as for import and export of any setlists or bundles that include premium presets).*

*NOTE: The authorization required for your Helix Native license also covers the use of any Marketplace premium assets on this computer—both within Helix Native (version 1.70, or later) and the Line 6 HX Edit (version 2.70, or later) application. Please see <u>"Authorizing your Computer" on page 5</u>.

Premium Marketplace presets are otherwise utilized just like any other Helix Native, Helix, or HX device presets. When imported, these premium Marketplace presets are indicated by a golden guitar pick "badge" to their right within the Presets panel. Please also see "Marketplace & Account Options" on page 64.



Premium Marketplace presets are indicated with a golden guitar pick badge

Loading Presets

Double-click on the desired preset from the Presets panel list to **load** it into the Signal Flow window as the current tone, with all blocks' parameters accessible within the Edit tab. You can also use the **Next/Previous** preset buttons at the top of the Signal Flow window (see <u>"Navigating with the Next/Previous Preset Buttons" on page 34</u>).

ļ	NOTE: It is important to understand the differences and behaviors for Loading a preset into the Signal Flow and Importing a preset into the plugin's Preset Library. Please see "Loading"
'	vs. Importing Presets into Helix Native" on page 14

Alternatively, if you wish to load a preset that exists as a saved Helix preset (.hlx) file on your computer, you can do one of the following:

- Use the preset **Import** command button and select the desired preset from your computer to import it into the plugin's current Preset Library, then double-click the imported preset within the Presets list to load it as the current tone.
- Use the **Open from Disk** option from the menu at the top of the Signal Flow window. This **loads** the preset directly into the plugin's Signal Flow as the current tone (without importing it into the Preset Library).

NOTE: Use the **Save To Disk** or **Save To Library** command within the file menu at the top of the Signal Flow if you wish to retain any changes you've made to the current tone to create it as a preset that can be utilized by other Helix Native instances, as well as with HX Edit.

The Default Preset

Whatever preset resides within location 01A of the first Setlist becomes the designated **Default Preset** for the current HC mode's Preset Library within Helix Native. You'll see that this preset loads into the Signal Flow automatically every time you create a new instance of the plugin (using the same HC mode). This allows you to set any preset you like as the Default Preset for Helix Native—by simply importing or saving it to this Preset Library location!

All settings that you customize and save to this library Default Preset are recalled when loaded, including automation assignments, routing configuration, block bypass states, etc.

Importing and Exporting Helix Preset Files

Helix presets can be exported from the Presets Library to be copied and saved to your computer as individual (.hlx) files, allowing you to create a limitless collection of tones that can be imported back into your Presets Library at any time.

To Import a Helix Preset File - Helix Native can import a Helix (.hlx) preset file created with Helix Native while in any Hardware Compatibility mode, or that was exported from any Helix or HX device (via the HX Edit application). Helix Native. To import a preset, click once to select the desired preset location within the Presets panel and click the **Import** preset command.

If Helix Native is already using the HC mode that matches the mode or device from which the preset was created, the preset is imported into the current Preset Library. If Helix Native is currently using a different HC mode, then you will be prompted to either change Helix Native to the matching HC mode or have the plugin attempt to convert the preset to the current HC mode. (Please see <u>"Hardware Compatibility Modes" on page 14</u> for details.) The imported preset will then remain available within the current HC mode's Presets Library—and accessible for all instances of the plugin that utilize this HC mode.

NOTE: Importing a preset into Helix Native's Preset Library does not also automatically load the preset into the Signal Flow of the plugin. If you wish to load the imported preset as the current tone, double-click on the preset within the library location. Please also see <u>"Loading vs. Importing Presets into Helix Native" on page 14</u>.

To Export a Helix Preset - Click once to select the desired preset within the Presets panel, then click the preset **Export** command. This creates a copy of the preset from the Helix Native plugin's Presets Library and saves it to your computer as a Helix preset (.hlx) file. The familiar Mac or Windows computer's **Save As** window is presented, in which you can edit the filename and choose a destination folder. The exported preset file is saved in the device/mode format matching the current Helix Native HC mode.

TIP. Using the Preset panel's **Export** command makes a copy of the selected library preset in its last-saved state and saves it to your hard drive. If you wish to save the tone currently in use within the plugin's Signal Flow, with all edited settings intact, use the File menu - Save options (see <u>"Using the Preset File Menu" on page 34</u>).

Renaming, Reordering, Copying, and Pasting Presets

These functions allow you to customize your presets within the current Preset Library panel. Choose Rename, Copy, or Paste from the row of Preset command buttons, and it will act upon the selected (highlighted) preset location. Or optionally right-click on an individual preset location within the panel to open a context menu with these same commands. For most commands, it is also possible to multi-select several presets by using Shift+click to select a contiguous set of presets, or Cmd+click (Mac) or Ctrl+click (Windows) to select a non-contiguous set.



NOTE: Copy and Paste of presets and IRs between Helix Native and HX Edit is not currently supported. However, you can use drag and drop for these actions! See the next section.

Drag and Drop Presets

Drag and drop any preset (or multi-selected presets) directly to or from the plugin's Presets panel to perform the following actions.

- Export Drag any preset from the plugin's Presets panel into any folder on your computer to export a copy of the .hlx Helix preset file and save it there.
- Import Drag any saved .hlx Helix preset file from your computer's hard drive and drop it directly into a slot within the plugin's Presets panel to import it into the Presets Library. (Note that this does not automatically load the preset as the current tone in the plugin. Double-click the preset slot you imported into to load the preset.)
- Load Drag any saved .hlx Helix preset file from your computer's hard drive and drop it within the plugin's Signal Flow window to load it.

NOTE: This "Load" action loads the preset as the one used within this instance of the plugin, but it does not import it into the plugin's Presets Library. Optionally, you can add this loaded preset by using the File > Save to Library option within the Signal Flow window-see "Using the Preset File Menu" on page 34.

- Reorder Drag any preset up or down and drop it into another location within the Presets panel to reorder the current setlist's presets. When the preset is dropped in the new location, the surrounding presets are shifted upward or downward accordingly.
- Transfer to or from Helix/HX Hardware With a Helix or HX device connected, you can drag a preset directly from Helix Native plugin's Presets panel and drop directly into the Presets panel of the HX Edit application to import the preset into your Helix device. Likewise, you can drag a preset from the HX Edit app into Helix Native to import your device's library presets into the plugin (also see "Preset Compatibility" on page 14).

Importing and Exporting Setlists

The Presets panel allows you to Export to save a copy of the currently loaded setlist, including all its presets, to a Helix setlist file (.hls). This is very handy for making a backup of all presets within a setlist so that a group of presets can easily be imported back into the plugin's Library in a single action. Setlists are exported in the format matching the current HC mode in use within Helix Native.

C
$\overline{}$
SETLIST

To Import a Setlist - Click Import Setlist.* This will prompt you to ensure that you wish to replace the currently selected setlist and its presets within the plugin's Presets Library. Continue through the "Open" window to select the setlist you wish to import.

*NOTE: If you import a setlist created with a different source HC mode (or from a different source device) then currently in use, Helix Native will attempt to translate its presets for the current HC mode. (See "Preset Translation" on page 17.)

To Export a Setlist - Click the Export Setlist command to save a copy of the current setlist as a Helix setlist file on your hard drive.

Changing Setlists

(Available only when in the Helix or Off HC modes) To change the Presets panel's active setlist, click on the Setlist menu and choose from among the eight setlists stored within the plugin's Library. The currently-selected setlist will be indicated with an "open folder" icon in the menu.

:≡ Presets	네 i IRs	★ Favorites
SETLISTS	IN	APORT EXPORT
🖶 FACT	ORY 1	~
🖶 FACT	ORY 1	
🖿 FACT	ORY 2	
🗅 USER	11 N	
USER USER	2	
🖿 USER		· · · ·
🖿 USER		
🖿 USER		
E TEMP	PLATES/OTHE	R

Choosing a new setlist from the setlist menu

Note that no new preset is loaded from within the new setlist until you specifically double-click on a preset from within the new setlist.

Renaming Setlists

(Available only when in the Helix or Off HC modes) To rename the current setlist, rightclick on the current setlist's name within the Setlist menu and enter your new title.



Renaming the current setlist

Importing and Exporting Helix Bundles

(Available only when in the Helix or Off HC modes) A Helix bundle file (.hlb) includes all eight setlists that make up the plugin's current Library, including all presets and saved settings, all wrapped up in a single, tidy package. This makes it easy to store a backup of your complete Presets Library—and easily restore your Helix Native Library by importing the bundle. Setlists are exported in the format matching the current (Helix or Off) HC mode in use within Helix Native. The options for importing and exporting a Bundle are found within the Preferences > Presets/IRs tab (also, see page 62).

View	Presets/IRs	Hardware	Compatibility		
Pres	set Numbering Format:	01A-32D			
	Stereo IR Import:	Use Left Chan	nel 🗸		
	Clear Preset Library	Resto	ore Factory Setli	sts	
	Clear IR Library				
	Import Bundle		Export Bundle		
Restore Factory Settings	Check	for Updates			CLOSE

Use the Import/Export Bundle buttons in the Preferences - Presets/IRs window

To Import a Bundle - Click the **Import Bundle** button found in the Preferences > Presets/IRs tab.* This will prompt you to ensure that you wish to **replace all set***lists and presets within your Presets Library* with those from the selected bundle file. Continue through the "Open" window to select the bundle you wish to import.

NOTE: If you import a bundle created with a different source HC mode than currently in use, Helix Native will attempt to translate its presets for the current HC mode. (See <u>"Preset</u> <u>Translation" on page 17.</u>)

To Export a Bundle - Click the **Export Bundle** button found in the Preferences > General window to create a copy of the plugin's complete Presets Library as a Helix bundle (.hlb) file, stored on your computer.

P	NOTE: Bundle files do not contain any of the Impulse Response (IR) files that you may have
2	imported into the IRs Library. You can separately export IRs from within the IRs Panel-see
	"Importing and Exporting Impulse Responses"

IRs Panel

The Librarian's **IRs** panel provides a list of up to 128 Impulse Response files (along with their respective index numbers), which are available to all instances of the Helix Native plugin. Initially, this IRs panel is empty, awaiting you to import Impulse Response files. Once imported, Helix Native presets will access the IRs displayed within the panel by their index number only. Impulse Response files themselves are not directly associated with presets.* IR files within your IR Library are available for use within **Single IR** or **Dual IR** blocks within your Helix Native signal path.



The IRs panel

IRs Tab - Click on this tab to display the IRs panel.

IR Commands - Click on any command in this row to perform its action on the currently selected IR(s).

IR Index Number - Each IR slot includes an Index Number at its left. This index is what is referenced by an IR block within a Helix preset, allowing the block to utilize whatever actual IR file is imported into this IR Library slot.

Selected IR - Click once on any IR in the panel to select it, and you'll see it appear highlighted, as shown above. The selected IR is the one that is acted upon when choosing any available IR Command.

*NOTE: Unlike the Helix Native Presets Library, where each Hardware Compatibility mode includes its own, individual Preset Library, the IR Library is a common library, shared between all HC modes in the plugin. Therefore, IR blocks within all your presets, regardless of the current HC mode in Helix Native, will always reference the index numbered slots within this same IR list.

What are Impulse Responses?

Impulse Responses (or "IRs") that can be used in Helix Native are audio files that are the result of capturing the sound of a test tone (frequency sweep) through a guitar or bass amp speaker cabinet, which has been de-convolved with the original tone signal. This represents the frequency response of the cabinet itself and can be used to simulate the way it alters the sound. This is similar to a convolution reverb, but with a much shorter decay.

You can add an IR block to your preset as an alternative to using one of the Cab or Legacy Cab blocks to provide speaker cabinet simulation along with an Amp block. Several companies now offer large selections of professionally recorded IRs that can be used in Helix Native, or you can even do some research on how to record and create your own.* As of Helix Native v3.50, you can now use not only the Single IR block type, but also the Dual IR block type, which offers the use of two independent IR files and stereo output!

You can also find some IRs that were created using this convolution process to capture the properties of acoustic guitar bodies, guitar pickups, and other items. These IRs can be used in the Helix Native or Helix & HX devices' IR blocks, to allow even deeper tone sculpting!

***TIP.** Helix IRs are now available for purchase from the online Marketplace, which you can access directly right from inside Helix Native plugin (version 1.70, and later). Please see <u>"Marketplace & Account Options" on page 64</u>.

IR Formats and Restrictions

Once imported, files are automatically conformed to the Helix-compatible IR properties (48kHz, 32-bit, Mono, 2048 or 1024 samples). For Helix Native plugin, as well as for all Helix and HX devices, the following IR file types are supported.

- Helix Impulse Response (.hir) This is the proprietary Line 6 IR file format. All IRs purchased through the Marketplace are of this file type. Please also see <u>"Marketplace & Account Options" on page 64</u>.
- WAV (.wav) Most IR producers and vendors typically offer IRs within the .wav format. It is possible to import a mono or stereo .wav file IR, regardless of its bit depth, length, or sample rate frequency. Once imported into Helix Native or Helix hardware, files are automatically conformed to the Helix-compatible IR properties (48kHz, 32-bit, Mono, 2048 or 1024 samples). Please be careful to import only .wav files that were created specifically for use as IRs, not just any audio .wav file, or you may experience unexpected sonic results.

Importing and Exporting Impulse Responses

To Import an IR - Click once to select the desired index location within the IRs panel and then select the **Import** command button at the top of the IRs list. Continue through the File-Open window to select the desired IR file. If you select multiple IR files, they will all be imported into contiguous index locations.

Premium Marketplace IRs

If you've purchased and downloaded premium IRs from the Line 6 Marketplace online shop, you must initially have Helix Native signed in, and your computer authorized to allow the Import or Export and license synchronization for these IRs.*

*NOTE: The authorization required for your Helix Native license also covers the use of any Marketplace premium assets on this computer—both within Helix Native and the Line 6 HX Edit application. Please see <u>"Authorizing your Computer" on page 5</u> and <u>"Marketplace & Account Options" on page 64</u>. When premium Marketplace IRs (.hir files) are imported, they are indicated by a guitar pick "badge" to their right within the IRs panel.



Premium Marketplace IRs are indicated with a guitar pick badge

To Export an IR - Select the desired IR(s) within the IRs panel and click the **Export** command to display the Save As dialog.* You may also drag & drop to and from the IRs panel to import and export IRs—see the following section.

***TIP.** Exporting your complete list of IRs is a nice way to keep a backup of them all in one place on your computer.

Renaming, Loading, Copying, and Clearing IRs

These functions can be performed by clicking the command buttons above the IRs index list and will act upon the selected (highlighted) IR. You can also right-click on any IR slot to choose these options from the context menu.



TIP. We've also provided a handy **Clear IR Library** option, to clear out all IRs from the plugin's current IR Library in one click—see <u>"Preferences - Presets/IRs Tab" on page 60</u>.

Drag and Drop IRs

Several drag and drop options allow you to import and export single or multiple IR files between your computer's hard drive directories and Helix Native, as listed below.

- Import Drag one or more IR (.hir or .wav) files from your computer's hard drive folder directly into the IRs panel. When multiple files are being dragged in, they are imported starting with the selected IR index slot.
- **Export** -Select one or more IR index locations in the IRs panel and drag directly to your computer to export the IR files to the selected hard drive folder.
- Load Select any of the 128 index slots which contain an imported IR file and drag and drop it directly onto a path within the current tone's Signal Flow to insert a Single, 1,024 IR block and load the selected IR within the block. (See the following "Loading IRs" section for more options.)

 Copy - It is also possible to drag and drop IRs within the IRs list view to create a copy of the IR in a new index location.*

***NOTE:** There are intentionally no options to move or reorder IRs in a single operation. Use the **Copy** and **Clear** functions to rearrange IR within the IRs list as needed.

- **Transfer To/From Helix Hardware (for Helix/HX device owners)** With a Helix or HX device connected, drop an IR from the Helix Native plugin's IRs panel directly into the HX Edit application's IRs panel. It is also possible to drag an IR from HX Edit into the IRs panel of Helix Native to import a copy of the same IR file.
- Load into Current Tone Once you've imported one or more IRs into the IRs Library, you can drag any IR from the Library window and drop it directly into the desired position within the Signal Path in the Edit window to create a **Single 1024** type IR block loaded with the IR file. See the next section.

Single and Dual IR Blocks

As of Helix Native version 3.60, in addition to the mono **Single IR** block type, there is a stereo **Dual IR** block type.

- A Single IR block allows you to choose either the 1024-Sample or 2048-Sample higher resolution IR type. Optionally, you can add up to two Single 1024 IR blocks on a signal path (such as one each within the A & B parallel paths).*
- A Dual IR block provides the ability to load two of your IRs into one block, which can be independently set with different parameter settings, delayed, and panned as desired. You can add one Dual IR block max. per signal path.*

*NOTE: The maximum IR type blocks per signal path is also combined with the v3.50 Cab, Dual Cab, and Amp+Cab block types—also, see <u>"Availability of Models within the Model</u> <u>Browser" on page 47</u>.

IR Block Parameters

Individual IR Parameters - The following are available for any Single IR block. You'll see two sets of these parameters in a Dual IR block—one set for each of the block's "A" and "B" IRs.

Parameter	Description			
IR Select	Loads the IR index 1-128 from the IR Library—see the following section.			
Low Cut	Filters a portion of the IR block's bass/treble frequencies, which can help remov rumble and/or high-end harshness.			
High Cut				
Mix	Adjusts the balance of dry and wet (IR processed) signals. 0% = completely dry, an 100% = completely wet.			
Level	Adjusts the overall output level of the IR.			
Dual IR Block Parameters - The following are additionally available for any Dual IR block.				
Pan	Pan the output of each IR independently up to 100% Left or 100% Right.			
Polarity	Sets the polarity (Normal or Inverted) for either IR. If you encounter audible phasing, try setting one IR's Polarity to Inverted.			

Parameter	Description
i arameter	Decomption

Dual IR Block "Both" Parameters - The following are applied to both IRs in a Dual IR block.		
Delay	Delays either the "A" or "B" IR up to 50 ms. You can use this to correct minor phasing issues between the blocks' IRs (as an alternative to using Polarity), or to delay the output of one IR to simulate a "double tracking" effect—most effective when the two IRs are also panned opposite.	
Mix	Adjusts the balance of dry and wet (IR processed) signals for the entire Dual IR block 0% = completely dry, and 100% = completely wet	

Loading IRs in an IR Block

When you insert an IR block into your preset's Signal Flow, the block initially defaults to referencing the #1 IR index location within your IR Library (and both of a Dual IR block's IRs initially default to the #1 IR index location). If you have not yet imported any IR file into the referenced index location(s), the "empty" IR block has no effect on the signal.

To follow are steps for loading IRs into an IR block, which determines the IR file(s) associated with the IR block (also see <u>"IR File Reference" on page 29</u> for additional behaviors).

- 1. In the Model Browser, choose the IR category and select either the Single or Dual subcategory, as desired, from the menu at the top of the 2nd column in the panel.
 - If choosing the Single subcategory, you can choose the 1024-Sample or 2048-Sample type.
 - If choosing the Dual subcategory, choose the 1024-Sample type.
- 2. Select the IR block within the Signal Flow. In the Edit tab, use the IR Select parameter slider (or its menu at the right) to choose the IR index number (1~128) that includes the desired IR.



Choosing an IR for a Single IR block within the Model Browser

TIP. For Single IR blocks, you can also use these methods for loading an IR file:

Double-click in Library - Select the Single IR block within the Signal Path and then double-click on the preferred IR within the IRs Library list to load into the IR block—replacing any currently referenced IR. Note that no action is performed if you do not have an IR block selected.

Drag and drop - As mentioned in the preceding section, you can also add a Single IR block by dragging the desired IR from the IRs Library panel and dropping it directly into an empty location within your Signal Path. (Drag and drop from the IR Library always adds a 1024 Sample, Single IR block, with your dragged IR file pre-loaded.)

For a Dual IR block, you'll see a tabbed panel where you can choose the primary or secondary IR, select an IR to load, and adjust settings for each independently. The "Both" tab offers common parameters (Delay and Mix), which apply to both loaded IRs.



A Dual IR block offers multiple tabs of edit options-IR B tab selected

Once done selecting an IR and its parameter options, be sure to save the preset to retain your IR block settings.

Whenever you load a preset that includes one or more IR blocks that reference an empty IR index location, a pop-up is displayed to alert you. For example, the alert shown below tells you that the preset includes two IR blocks, on Paths 1A and 1B, which cannot locate their originally associated IR files. The "Position" denotes the block position of each IR block from left to right on the path, starting with "0" for the left-most block position. Please see the next section for more related IR behaviors.



Missing associated IR(s) alert pop-up

IR File Reference

Once an IR block is configured to utilize an IR index slot that includes an imported IR (.wav or .hir) file, and the preset then saved, the preset creates a "reference signature" to the imported IR from its file name. Likewise, if you save your IR block as a Favorite (see <u>page 30</u>) or set the IR block's settings as the User Model Defaults (see <u>page 46</u>), the IR bock also creates a reference to the specific IR file within your IR library. Therefore, if you happen to change the order of your IRs within the IR library list, your preset or IR Favorite will still intelligently reference the originally associated IR file, even if it now resides in a different IR Library index location. The following behaviors apply:

- If you **clear** or **replace** the IR file within the IR index slot for which the preset's IR block is configured to use, upon the load of the preset/IR Favorite/User Model Default IR, the IR block will first attempt to locate another instance of the missing, associated IR file within the IRs Library and automatically utilize it and its residing index slot. You'll be alerted if the IR Library's original associated IR is not found (see the previous section).
 - If the configured IR index slot is currently empty you'll be prompted with an alert (see the previous section) that the IR block's associated IR file cannot be found, and the IR block continues to utilize the same (now empty) IR index slot. You'll want to configure the IR block to utilize an occupied IR index slot (or import an IR into the currently referenced slot) and save the preset (or recreate a new Favorite or User Model Default for the IR block).
 - If the original IR file is cleared from Library and the IR index slot includes a different IR file, you'll be prompted that the associated IR cannot be found, and the IR block utilizes this new IR file within the configured index slot. You'll need to save the preset/IR Favorite/User Model Default IR with this reference to the new IR (or configure the IR block to use a different, occupied IR slot) to avoid seeing the alert pop-up on future loads of the preset.
- Once an IR block is configured with an occupied IR Library index selection, and the preset then saved, the IR (.wav or .hir) file retains this reference signature when exported from the library—thus, even if you import the exported IR file again into any index slot within your IRs Library, the saved preset's IR block will still be able to locate and utilize it.*

Yes, the above rules all sound a bit complicated. But in typical use, all this really means is that if you happen to import your IRs into different IR library slots than where they used to be, your saved preset, IR Favorite, or IR Model User Default will not lose its IR file reference!

*NOTE: The IR file reference functionality is also incorporated in the HX Edit software. Therefore, Helix and HX hardware presets exported from HX Edit will exhibit the same behaviors and attempt to locate their referenced IR .wav files from within the Helix Native IR library upon loading within the plugin. Likewise, presets exported from Helix Native will attempt to locate their IR blocks' referenced IR .wav files when loaded within HX Edit. The moral of the story here is simply to import the same IR .wav files into both HX Edit and Helix Native if you plan on sharing your crafted presets between them, and the proper IRs will automatically be utilized from your IR library, regardless of the IR slots where they reside.

Favorites Panel

The Librarian's **Favorites** panel provides a list of all blocks you've added to Helix Native as Favorites. This functionality allows you to customize any Helix Native amp, cab, IR, or effects block's settings. Then, optionally name and store it within the Favorites library, where it is easily accessed for adding to presets.

The Favorites panel's contents are global—that is, the same library of all your Favorites is available in all instances of the Helix Native plugin, while in any Hardware Compatibility Mode, and when used in any host DAW app or plugin format. Additionally, you can export Favorites to your computer as (.fav) files, allowing you to create a massive collection and share your Favorites with others!



TIP. The HX Edit application offers the same Favorites functionality with all Helix and HX devices—which means you can freely import, export, and even drag and drop your Favorites between Helix Native and HX Edit!

Initially, this Favorites panel is empty, awaiting your creation or import of up to 128 Favorites. Once added, Favorites appear within the panel as shown below and can be renamed, copied, exported, and cleared as desired—see <u>"Managing Favorites" on page 31</u>.



The Favorites panel

Adding Blocks as Favorites

Once you've dialed in a processing block exactly the way you like it, you can save it as a Favorite so the block can be accessed very quickly when building presets. A Favorite stores your parameter settings and bypass state (excluding any existing automation, MIDI, or snapshot assignments). Input, Output, Split, and Merge block types are not available to be saved as Favorites.

There are several ways to add a block to your Favorites library:

- 1. Add or select any amp, cab, IR, or effects block in the Signal Flow and tweak its parameters and block bypass state as desired.
- 2. With your block still selected within the Signal Flow, click on the "star" button at the Inspector Edit Tab's top right.



3. Alternatively, right-click on the block within the signal flow and choose Save As Favorite—the Save As Favorite window appears.



4. At the top of the Save As Favorites window, you can choose to either Add as a New Favorite, or Replace an Existing Favorite.

To Add as a new Favorite, choose its option.

- · Type in a custom name for your Favorite, if desired.
- Click Save to add the new Favorite, or Cancel to exit without adding the Favorite.

To Replace an existing Favorite, choose its option at the top of the window. If the block you selected is already an existing Favorite, this option will be selected as the default, with the existing Favorite highlighted in the list below.

- · You can optionally edit the name of the Favorite you are replacing.
- · Click Save to add the new Favorite, or Cancel to exit without adding the Favorite.

NOTE: If you replace and overwrite an existing Favorite already in use within your presets, the presets remain unchanged.

5. You'll see the Favorite now added to the Favorites lists within both the Library panel's Favorites tab and the Edit tab - Model menu's Favorites category.

Within the Model menu's Favorites list, you can also right-click any Favorite and choose to Rename or Clear—see <u>"Adding a Block to Favorites" on page 45</u>.

TIP. You can also import Favorites (.fav) files into your Favorites library, as covered in the following sections.

When you add an IR block as a Favorite, the IR file you have it set to use is automatically recalled, even if moved to a different IR slot in the IR Library (see <u>"IR File Reference" on page 29</u>).

To Insert a Favorite into your Current Preset

Double-click on the desired Favorite within the Favorites panel to insert it into the currently-selected block location within the Signal Flow. Note that if an existing processing block is currently selected, this *replaces* that block with the Favorite. You can alternatively drag from the Favorites panel directly into an empty block location within the signal flow (also see <u>"Drag and Drop Favorites" on page 32</u>).

You can also choose a Favorite from the Edit tab - Model menu - Favorites category, much like choosing any other category's model, to add it to your tone.

Once a Favorite is inserted into your preset, you can optionally edit its settings further, add bypass, assignment, and snapshot assignments, and move, copy, paste, or clear it just as you can with any other block. Note that the same preset and HC Mode rules apply to Favorites as they do for blocks of the same model type (e.g., a maximum block number and type limits, DSP limit, etc.).

			EDIT	
☆	Favorites			
	None			Tube Comp
☆	Favorites	>		Talent Boost
	Distortion			Detox EQ
	Dynamics			Pitch Slap
				PlastiChorus-St
				Golden Delays
				Big Stereo Delay
				Plateaux
				Placater Clean
				Placater Crunch
				Placater Lead
				Tilt

The Model Browser Menu - Favorites Category

TIP. You can also right-click on any Favorite within the Model menu - Favorites category list
to Rename, Clear, or change the View By sort order.

Managing Favorites

The row of commands at the top of the Favorites panel allows you to **Import** and **Export** (see the next section), **Copy**, **Paste**, or **Clear** the selected Favorite(s) within the panel. You can also access these commands via right-click on any Favorite. Note that the following commands are not available for Undo/Redo.

- **To Copy and Paste** Select one or multiple Favorites within the panel and choose the Copy command. Click within the panel and choose the Paste command.
- **To Clear** Select one or multiple Favorites within the panel and choose the Clear command to delete them from the Favorites library.

NOTE: Clearing any Favorite from the Favorites panel does not remove instances of the Favorite block in use within any preset—your presets simply retain the block and its existing settings.

- **To Rename** Select the Favorite within the panel and choose the Rename command to type in your own custom name. It can be beneficial to name your Favorites descriptively!
- To Change the List Sorting Choose the preferred View By option from the menu to change the sorting order. This View By option can also be changed by right-clicking within the Model menu - Favorites category list, or within the "Preferences - View Tab". The View By options are:
 - **Category** By the model's original Model menu Category (Distortion, Modulation, Amp+Cab, etc.)
 - Name (A-Z) Ordered alphabetically by the Favorites' names.

Importing and Exporting Favorites

Any of the panel's Favorites can be exported as Favorite (.fav) files to your computer. These files can be imported back into Helix Native at any time or into HX Edit for any Helix or HX device's Favorites library.

To Import a Favorite

- 1. Access the Import Favorites command:
 - Click the Import command at the top of the Favorites panel
 - Right-click on any Favorite within the Favorites panel and choose Import
- 2. Browse to the folder on your computer containing your .fav files, and choose the file(s) to import.
 - TIPS: You can also import via drag and drop-see the following section.
 - It is possible to import the same .fav file more than once within the Favorites panel. The best practice is to avoid creating duplicate Favorites and use unique and descriptive names for your Favorites within your library!

To Export a Favorite

- 1. Click to select the desired Favorite(s) within the Favorites panel.
- 2. To access the Export Favorites command:
 - Click the Export command at the top of the Favorites panel
 - Right-click on any Favorite within the Favorites panel and choose Export
- 3. Browse to or create a folder on your computer where you wish to save your .fav files.
 - TIPS: You can also import via drag and drop—see the following section.
 - Once a Favorite is inserted into the signal flow, you can copy the block and paste it into the current or another preset. You can also paste it into the HX Edit application's signal flow (in which case it is pasted as a regular, non-Favorite block type, but with all settings intact).
 - It's a good idea to create a single "Favorites" folder on your computer, especially if you also own a Helix/HX device, and export all your Favorites there to make them easy to find!

Drag and Drop Favorites

You can drag Favorites to perform the following tasks:

- Drag from the Favorites panel directly into the Signal Flow to insert the Favorite block into your Helix Native current preset.
- Drag one or multiple Favorites (.fav) file(s) from your computer directly into Helix Native to import them. Drop directly into the Favorites panel, on top of an existing Favorite within the list to import the Favorite(s). The Import Favorite window appears where you can choose to import it as a new Favorite or replace the selected one.
- Drag from the Helix Native Favorites panel to your computer to export as Favorites file(s).
- Drag either direction between the Helix Native plugin and HX Edit Favorites panels to import Favorites.
- Drag a Favorite block from the HX Edit Favorites panel directly into the Helix Native Signal Flow to add the block to your current tone. Note that this adds the block along with its settings as a *standard* block type (not as a Favorite) into the preset—no new Favorite is imported into the Helix Native library. (The same applies to dragging a Favorite block from the Helix Native Signal Flow into the HX Edit Signal Flow.)

Working in the Plugin Editor

To the Librarian panels' right is the Editor UI of the plugin, which consists of a top row of options, the Signal Flow and Inspector windows, offering a multitude of options for adding & configuring processing blocks, signal routing & parameter automation configurations. See the following sections for details on using these user interface elements. Note that the Signal Flow layout changes within the plugin differ depending on the selected Hardware Compatibility mode that is in use. We've called out within the following sections where options and behaviors differ between HC modes. Please also see "Hardware Compatibility Modes" on page 14.



Navigating with the Next/Previous Preset Buttons

These buttons provide an easy way to increment forward and backward within the current plugin Library setlist, instantly selecting and loading the next/previous preset into the Signal Flow window. If you wish to have these buttons navigate a different setlist, choose the desired setlist from the Setlist menu at the top of the Presets panel.

Naming the Preset

The **Preset Name** field displays the name of the most recently loaded Helix preset. Double-click on the text here to optionally rename the preset.

- NOTE: When you edit the preset title or make any other changes to the preset's settings after
- initially loading it, be sure to use the Save to Library or Save to Disk options found within the Preset File menu (see next section) if you wish to retain your changes within a preset that can be utilized by other Helix Native instances!

Using the Preset File Menu

To the right of the Preset Name field is the **File menu** which includes options for the current tone.



- Open From Disk Allows you to load a saved preset from your collections of Helix preset (.hlx) files saved on your computer. This differs from using the Import command found within the Presets panel—it loads the preset directly into the Signal Flow without also importing the preset into the plugin's Presets panel library. If you edit this loaded preset and wish to save your changes, use the Save options, as described below. (See <u>"Loading vs. Importing Presets into Helix Native" on page 14</u>.)
- **Save To Disk** Exports the currently loaded tone to your computer, offering you the option for your specific save location.
- **Save To Library** Allows you to choose any preset location within your Presets panel to save the preset into the plugin's internal Presets Library.

Configuring and Loading Snapshots

settings with the preset permanently.

The **Snapshots Menu** allows you to load and edit the snapshots available within each preset, providing instant recall of assigned parameter value changes, block bypass states, and more in one click.

NOTE: To follow is a quick description to get you going, but the snapshots feature is a big enough topic that we've dedicated an entire chapter to it. Please see <u>"Working with Snapshots" on page 37</u>.



• **To Configure and Edit a Snapshot** - Click on the Snapshots Menu and select the snapshot index number you wish to edit, then configure all desired options for your current tone's block bypass states, tempo, and snapshot controller-assigned parameters' values. Your changes are stored automatically for the current snapshot index number. Be sure to **Save** your tone to retain your snapshot

• **To Load a Snapshot** - Simply choose the desired snapshot index number from the menu, and all the settings configured for the snapshot are recalled instantly.

Undo and Redo

Helix Native supports Undo and Redo for most edit actions performed within the plugin window, accessible via the Undo and Redo buttons at the top of the main plugin window. The Undo / Redo history is tracked per instance of the plugin.



The Undo and Redo buttons

Undo / Redo is available for most actions performed in Helix Native, including:

- · Parameter changes
- Snapshot changes
- Changing block models
- Signal Flow view changes (adding/cutting/clearing blocks, changing path structure, etc.)
- Master Input and Output Level sliders
- A/B Compare functions (see next section)
- Preset changes*

NOTE: Loading a preset from the Presets Library window (or using the Open From Disk command within the Preset File Menu at the top of the Signal Flow) is undo-able, but most other actions performed within the Library window are not. A few other limitations apply to Undo for preset changes—please also see the following list of unavailable Undo actions for details.

Actions not available for Undo / Redo include the following:

- Tempo changes
- Adding, editing, and removing automation, snapshot, bypass, and controller assignments

NOTE: When Undo restores the removal of a block that includes assignments, these assignments are typically restored with the block, but in some cases, may not be able to be retained.

- · Edit actions performed via automation controllers and MIDI CC messages
- Setlist and preset loading done via MIDI Bank/Program Change, CC messages, or via automation*
- · Pasting a copied snapshot
- · Changes to any settings within the Helix Native Preferences window
- Changing the Hardware Compatibility mode, either via the Preferences window HC mode selection or via loading a preset from a different device/HC mode source (also see <u>"Hardware Compatibility Modes" on page 14</u>)
- Actions performed within the Presets, IRs, and Favorites panels (e.g., importing, reordering, or pasting presets or IRs, etc.) Note that loading a preset or a Favorite by double-clicking on it directly within the panel *is* supported within Helix Native—also see next point
- Undo for the action of loading a preset is supported, with a few limitations:
 - Loading a preset which *also* includes an HC mode change is not supported by Undo and will *clear the current Undo history*
 - Any preset change performed via MIDI PC/CC messages or automation will also *clear the current Undo / Redo history*

NOTE: Host DAW applications also typically offer their own Undo / Redo commands, and some also offer "A/B Compare" features. However, due to the complex architecture of Helix Native, these types of host commands typically cannot track most actions performed within the plugin. Therefore, we suggest you use only the built-in Undo / Redo within Helix Native for restoring its actions.

Using the A/B Compare

The set of A/B Compare controls allow you to temporarily store all your current Helix Native parameter settings as a starting point for further fine-tuning and then easily compare new, edited settings with the original settings.



The A/B Compare controls

NOTE: DAW host applications often include their own A/B Compare feature for effects plugins. However, since Helix Native is a complex effects plugin with its own Presets Library and numerous parameters, it is recommended you use this A/B Compare within Helix Native for its settings.

Also, note that these A/B Compare controls are also supported by Undo/Redo, allowing you to reverse the actions performed by the **A**, **B**, and **Copy To** buttons.

To follow is an example of how to use this feature.

1. Start with the A button selected (the A or B button that is "lit" is the one currently selected). Once you have loaded a preset or created a tone to your liking within the Helix Native Signal Flow, click the middle Copy To B button—you'll see the B button blink to indicate to copy.



Copy A to B

This copies all the plugin's current parameter settings to the B location, providing you with a stored "starting point" for further adjustments.

- 2. Select the B button and proceed to edit your tone to fine-tune it as desired. Note that you can make any edits you like within the plugin—adjust sliders, bypass/move/ add/clear blocks, add/edit/remove automation & controller assignments, or even load a different preset.
- 3. You can now switch between both settings by clicking the A or B button while playing your track and audibly compare between them.
- 4. Optionally, while the B button is selected, you can make further adjustments and continue comparing to your original A settings.
- 5. If you decide you still prefer your original settings, simply switch back to, and remain on, setting A.
- 6. If you decide you prefer your edited settings, with the B button selected, copy the B settings to the A location by pressing the Copy To A button.



Copy B to A

This allows you to have these settings now stored in both **A** and **B** as your new "starting point," from which you can repeat steps 3-5 for further fine-tuning. All your current **A** and **B** settings remain stored within the plugin instance for the host DAW project.
Editing the Tempo

A few options are available for configuring the tempo utilized by the plugin, accessible from the controls at the top of the Signal Flow window. Any of the current tone's effects blocks that are set to note division values (a **Note Sync** option is available for most delay and modulation effects within the Edit tab—see <u>page 48</u>) will follow this tempo value.



The Tempo controls

How the Tempo Value is Recalled

Use the Tempo Select Menu to select how the tempo value is utilized and recalled.

- Per Snapshot The tempo value will be stored and recalled individually with each snapshot (see <u>"Working with Snapshots" on page 37</u> for details).
- **Per Preset** The tempo value will be stored and recalled individually with this preset.
- **Host Sync** The tempo value follows the timeline tempo of the host DAW project for any preset loaded within the plugin instance. Note that even if your DAW project has timeline tempo changes automated, Helix Native will follow when using this setting! This is the initial default setting for the plugin.

Entering a Tempo Value

To the right of the Tempo Select Menu is a combined **Numerical Tempo Field** and **Tap Tempo Button**. When you have selected the **Per Snapshot** or **Per Preset** tempo modes in the menu (as noted above, when set to **Host Sync**, the plugin tempo will dynamically follow that of your host project). You can enter a tempo here in two ways:

- Right-click to type in your desired numerical tempo value.
- · Click rhythmically to "tap" in your preferred tempo.

Show or Hide the Librarian Panel

Click the button at the top left of the Signal Flow window to either display or collapse the Presets & IRs Librarian Panel. Also, see <u>"Customizing the Helix Native Plugin Window"</u> on page 11.



The Librarian Panel's Show/Hide Button

Working with Snapshots

Within Helix hardware devices and the Helix Native plugin, it is possible to create & customize up to eight "snapshots" within a preset.* Snapshots can store a set of options (a block's bypass state, snapshot-assigned parameter values, and tempo settings), and then recall them without the brief lag time and audible signal drop-out typically associated with changing presets.

*NOTE: The number of snapshots available within a preset differs depending upon the Helix Native Hardware Compatibility mode in use, or the source device type, as follows (please also see <u>"Hardware Compatibility Modes" on page 14</u>):

- The Off HC Mode and Helix Floor, Rack, and LT HC mode and devices include eight snapshots per preset.
- HX Effects and HX Stomp XL HC modes and devices include four snapshots per preset.
- **HX Stomp** HC mode and devices include three snapshots per preset.

Also, note that if you load or import a preset into a Helix Native instance that is configured to an HC mode that supports fewer snapshots, the unsupported snapshot settings will be discarded for the preset.

Configure any snapshot(s) with your desired settings for the current tone within Helix Native. Then, recall any snapshot from the Snapshots menu via your DAW host's parameter automation or via external MIDI control (MIDI CC 69—see <u>page 59</u>). Snapshots created and exported from Helix/HX devices (via the HX Edit application) are also supported within Helix Native, and vice-versa. This all presents some extremely powerful mix capabilities in your DAW, with the ability to instantly recall and change numerous Helix Native parameter settings in real-time!

TIP. Don't worry, you actually don't need to utilize or even understand anything about snapshots if you don't want to right now! You can completely ignore them and edit your presets without accessing them at all. But if you want to explore the possibilities, please keep reading this chapter.

Similar to the snapshots feature in some high-end digital mixers, each Helix Native snapshot stores and recalls the state of certain elements within the current preset, including:

- Block Bypass The bypass (on/off) state of all processing blocks, independent of any footswitch assignments—see <u>"Snapshots > Block Bypass"</u>
- **Parameter Control** The value of any parameter assigned to a snapshot controller (up to 64 per preset)—see <u>"Snapshots > Parameter Control"</u>
- **Tempo** The current system tempo, if the Tempo Select is set to **Per Snapshot**. (By default, it's set to **Per Preset**.) See <u>"Editing the Tempo" on page 36</u>.

Depending on how you configure them, snapshots can act as multiple variations of the same tone, multiple different tones, or any combination thereof—all within the same preset.

The Snapshots Menu

Snapshots are accessed via the **Snapshots menu** at the top of the Helix Native plugin main window. The index number displayed within the little camera icon within the Snapshots menu tells you which of the preset's snapshots is currently loaded. Click the menu to select and load a different snapshot. Ctrl+click / right-click directly within the menu to rename the current snapshot as desired. See <u>"Configuring and Loading Snapshots" on page 34</u>.



Snapshots > Block Bypass

Snapshots automatically store the current bypass (on/off) state for all processing blocks. Therefore, all block bypass states are recalled when jumping from snapshot to snapshot and appear as you **last left them**. (It is also possible to exclude any block's bypass from being controlled via snapshots—see <u>"Per-Block Snapshot Bypass Option"</u> on page 38.)

For example, with Helix Native in the Helix HC mode, here's a scenario where you might configure and name snapshots to toggle the desired blocks on/off for each section of your song.

Snapshot 1-INTRO could have Distortion 1, Amp 1, Cab, Mod 1, and Delay 1 on:



Snapshot 2–VERSE could have Dynamics, Distortion 2, Filter, Amp 2, Cab, IR, Delay 2, and Reverb on:



Snapshot 3-BRIDGE could have Dynamics, Amp 2, IR, EQ, Mod 2, and Delay 2 on:

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Snapshot 4-CHORUS could have everything on:



And Snapshot 5-INTERLUDE could just be Amp 1 and the IR:



Note that all snapshots in a particular preset share the same models; you cannot, for example, add a US Deluxe Amp block in Snapshot 1 and switch its model to Essex A30 in Snapshot 2. However, (if the current Helix Native instance has not reached its HC mode's maximum processing limit), you can load both amp blocks into the same preset, and snapshots can enable neither, one, or both of them.

Per-Block Snapshot Bypass Option

As covered above, all amp & effects blocks' default behavior is that their bypass state is automatically controlled by snapshots. But if you prefer to exclude a block from being controlled by snapshots, select the block and set the Snapshot Bypass option from the block's right-click / Ctrl+click menu to "off" (so that no checkmark appears at the left of the menu option). You can also right-click on the block's Bypass button within the top right of the Edit tab and access the Snapshot Bypass command from its menu. Choosing the command from the menu again (so that the checkmark appears) returns the block to the default snapshot behavior.



Block right-click menu

The Snapshot Bypass command within the block context menu

Snapshots > Parameter Control

In addition, parameters can be set to jump to specific values with each snapshot. Here's an example, again using the Helix HC mode in Helix Native, where seven parameters' values (out of a possible 64) are updated instantly with each snapshot:

Snapshot	Amp Gain	Delay Mix	Split A/B	Pitch	Volume Level
1 INTRO	4.5	35%	Path A 100	0	-7.2dB
2 VERSE	4.5	35%	Path A 100	+5	0.0dB
3 BRIDGE	5.2	43%	Path B 100	+3	+0.8dB
4 CHORUS	4.5	50%	Path B 100	0	+1.5dB
5 INTERLUDE	3.9	8%	Even Split	+5	0.0dB
6 SOLO	8.7	72%	Path B 100	+12	+2.6dB
7 BREAKDOWN	2.0	46%	Path B 47	-12	0.0dB
8 OUTRO	4.5	35%	Path A 100	0	-3.6dB

In the preceding table, we see that when changing from **Snapshot 2–VERSE** to **Snapshot** 3-BRIDGE:

- The Amp block's Gain increases from 4.5 to 5.2
- The Delay block's Mix increases from 35% to 43%
- The Split block routes your guitar from Path A to Path B •
- The Pitch block's Interval lowers from +5 to +3 semitones
- The Volume block's Level increases from 0.0dB to +0.8dB

If you want a parameter to be automatically updated with each snapshot, the parameter must first be assigned to a snapshots controller, as covered in the next section.

Assigning a Parameter to the Snapshots Controller

As covered in the preceding Snapshots > Block Bypass section, a block's bypass state is stored and recalled per snapshot automatically. However, for other parameter types, it is necessary to first create a snapshots assignment to allow the parameter's value to be stored and edited per snapshot.

1. Within the Signal Flow window, select the block which includes the parameter you wish to control via snapshots.

For this example, we'll choose the Litigator Amp+Cab block to control its Drive parameter.

2. In the Edit tab, right-click on the Amp's Drive parameter and choose the Snapshots option.



Assigning the Drive parameter to the Snapshots controller

3. You'll see a little camera icon (at the left), and the parameter's value (at the right) appear in white with brackets to indicate the snapshots controller assignment.

Line 6 Litigator	ひ ☆
Drive	[1.3] ‡

4. Now you can simply load any snapshot and set this Drive slider to the desired value. The value is independently stored and recalled with each snapshot.

Each preset can have up to 64 controller assignments, including parameters controlled by snapshots. Remember to save your tone if you want your assignments to be permanently stored with the preset!

5. All existing snapshots assignments appear within the Automation/Controller Assign tab's Assignment List.

If desired, you can right-click on the assignment here and choose **Clear Assignment** to remove it.



Once a snapshots assignment is created, any changes to the assigned parameter's value are instantly stored with the current snapshot. These stored values are recalled when jumping from snapshot to snapshot, and appear as you *last left them* per snapshot.

NOTE: Unlike the behavior for Automation and MIDI type assignments, Snapshot assignments are not preserved on parameters when changing to a different model—see <u>"Automation Assignment Preservation when Changing Models" on page 55</u> for details.

Copying, Pasting & Renaming Snapshots

You can copy & paste all snapshot settings from one snapshot to another within the current tone as a time-saver when you want just to change a few settings. You can optionally rename your snapshots to help you remember the intended purpose of each. These snapshot commands are available via right-click on the Snapshots menu.

To Copy & Paste a Snapshot - Select and load the snapshot you wish to copy and select **Copy** from the Snapshots right-click menu. Then load the snapshot you wish to overwrite and choose **Paste** to paste the clipboard contents, replacing the currently loaded snapshot.

To Rename a Snapshot - Right-click on the currently loaded snapshot from the Snapshots menu and select **Rename**. Type in your new name, then press Enter/ Return on your keyboard.

NOTE: The Helix Native's Undo / Redo does not track action of pasting a copied snapshot and/or its snapshot title.

Tips for Creative Snapshot Use

- As in the preceding examples, configure and name a dedicated snapshot for each section of your song: Snapshot 1 for the Intro, Snapshot 2 for Verse 1, Snapshot 3 for the Chorus, and so on. Then use your host DAW's parameter automation to load the snapshots in real-time!
- Worried that further tweaking might make your tone worse, not better? Snapshots are a great way to compare minor changes between tones without losing your settings.
- Turn any Delay or Reverb block's Trails parameter to "On" for seamless spillover between snapshots.
- Set different keys in Harmony Delay blocks or intervals in Pitch blocks per snapshot.
- Having difficulty maintaining consistent volume levels throughout a song? Set the Output block's Level parameter per snapshot.
- Recall snapshots via an external MIDI controller device or software using the dedicated MIDI CC 69-see <u>"Global Reserved MIDI CCs" on page 59</u>.
- Rename your snapshots uniquely within a preset to define their purpose—see the previous section.
- Don't want a block's bypass state to be recalled per snapshot? No problem—you
 can exclude any block from snapshot bypass control within the block's rightclick / Ctrl-click menu—see <u>"Per-Block Snapshot Bypass Option" on page 38</u>.

NOTE: All snapshots assignments and settings are retained within the current tone's preset until another preset is loaded within the plugin. If you wish to retain all your snapshot assignments and settings with the preset permanently, be sure to use the File menu options to **Save** your tone to the Presets Library or Disk. The snapshot that is in use when you save your preset is the one that is recalled when the preset is loaded again.

The Signal Flow Window

The **Signal Flow Window** displays the plugin's input and output blocks, levels, and all processing elements laid out in the actual flow in which your DAW audio signal is routed through it. When you click on any input, output or processing block and select it here, you can then access the block's model & parameter options within the **Edit tab**, or its automation options within the **Automation/Controller Assign tab** below.



The Signal Flow Window (Helix or Off HC mode)

As covered in <u>"Hardware Compatibility Modes" on page 14</u>, the Signal Flow display within Helix Native appears differently depending on the Hardware Compatibility mode you have selected, effectively matching the Signal Flow (path structure and block capacity) of the respective device. When using the Helix or Off HC mode, the Signal Flow appears as shown above, matching the Signal Flow of a Helix Floor/Rack/LT device.

When the HX Stomp or HX Effects HC modes are selected, the Signal Flow matches the respective hardware device's Signal Flow, as shown below.



The Signal Flow Window (HX Stomp HC mode)



The Signal Flow Window (HX Effects HC mode)

NOTE: Throughout this chapter, all features and instructions apply with any HC mode in Helix Native, unless specifically noted.

Show/Hide Block Labels Option

If you prefer a cleaner look within the plugin's Signal Flow window, you can "hide" the descriptive text labels that appear below each block using the Show/Hide option within the **Preferences** > **View** screen (see <u>page 60</u>). When set to hide the labels, you'll only see a block's label appear when hovering your mouse over the block.



NOTE: The Show/Hide Labels function affects all Helix Native plugin instances globally. (However, you may need to close any other currently open plugin instance's window and re-open it again before a change in this setting is applied.)

Block Bypass Assignment Indicator

If you create a bypass assignment (either via an automation or MIDI type assignment) for any amp or effects block within your tone, you'll see the block name label displayed in brackets, as shown below. Please see <u>"The Automation/Controller Assign Tab" on page 50</u> for the full info on creating bypass assignments. (Note that if you happen to have the above-mentioned Show/Hide Block Label option set to "Hide," you won't see these labels or indicators.)



Bracketed block label indicates a block bypass assignment

Master Input & Output Level Controls

At the left and right of the Signal Flow are the Master Input & Output level sliders, along with real-time level meters. These level sliders' values are not saved per preset and, therefore, offer global control over levels entering and exiting the plugin. To follow are several tips for using these controls.

Adjusting Levels - Just as with all sliders in Helix Native, the Master Input & Output Level sliders can be adjusted in several ways:

- · Click on any slider's "handle" and drag it to the desired value.
- Click on the desired range location within a slider's path and it will jump to the clicked value.
- While hovering your mouse cursor over the slider's path, use your mouse wheel to adjust it.
- Double-click anywhere on the slider area and enter a precise numerical value.

Clipping, as indicated by the Clip Indicator at the top of the meter lighting up red, should always be avoided for both the plugin's input and output.*

***TIP.** Configuring your input levels into Helix Native is important for achieving the optimal sound from most Amp & Effect blocks. Please see <u>"Optimizing the Input Level" on page 10</u> for details.

If the plugin's Output meter shows very low or high levels, it is best to adjust the blocks that may be cutting or boosting the signal too heavily (Dynamics, Distortions, and Amp blocks, for example, all offer Gain or Volume parameters). However, you can always use this Master Output Level slider to optimize the plugin's final output level.

Reset to Default Level - Cmd+click (Mac) or Ctrl+click (PC) directly on the Input or Output slider to reset to the default (unity gain) value.

Peak Level Display - The numerical, real-time peak level value is displayed at the top of each slider when adjusting the slider and when hovering your mouse cursor over the slider path.

Dynamics Block Gain Reduction Metering

For most Dynamics - Compressor and Gate type blocks, metering is available, measuring the dB amount of gain reduction being applied by the effect, providing a helpful, real-time indicator for adjusting your compression and gate parameters. A single gain reduction meter is displayed at the top of the Inspector's Edit tab for most Dynamics models, and a triple meter is displayed for the 3-Band Comp model (one for each frequency band).



A compressor model's Gain Reduction meter in action

To Use a Dynamics Block's Gain Reduction Meter

Select the block within the Signal Flow, start your track playback or live input signal into Helix Native, and observe the yellow meter at the top of the Inspector's Edit panel.

Adjust the parameters for the compressor and gate model, and the meter will indicate in real-time the amount of gain (dB) that is being reduced and how quickly the attack and release are acting on the signal.

Adding, Clearing & Bypassing Blocks

To Add a Block to Your Tone - Hover your mouse cursor over the desired location on any path, and you'll see an empty block location appear to indicate that a processing block can be added there. Once you click and select the empty location, choose any type of block from the Edit tab's **Model Browser**. Please see <u>"Selecting Models" on page 47</u> for more info.



Selecting a location in the Signal Flow for a new block

To Clear any Existing Processing Block - Select the desired block, and choose **Clear** from the (right-click) context menu, or click the "X" button that appears when hovering your mouse cursor over a block.



When hovering over a block, you'll see its Bypass and Clear buttons appear

Clear All Blocks - Select the desired block and select **Clear All Blocks** from the context menu to remove **all** processing blocks from the Signal Flow. (Input & Output block settings remain unchanged.)

To Bypass or Enable any Existing Processing Block - There are several ways to bypass or enable a block:

- Whenever you hover your mouse cursor over a block type that offers bypass, you'll see a click-able **Bypass/Enable** button appear (as shown above).
- Select the desired block and select **Bypass** or **Enable** from the block's (Ctrl+click or right-click) context menu.
- Click the **Bypass/Enable** button offered in the Edit tab-see <u>"Editing Model</u> <u>Parameters" on page 48</u>.

Cutting, Copying & Pasting Blocks

It is possible to **Cut, Copy**, or **Paste** any individual (Amp, Cab, IR, Effects, Mix, or Favorites) block within Helix Native. To access these commands, click on the desired block within the Signal Flow to select it, then right-click or Ctrl-click to display the context menu.

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	Paste	
	Paste Before	
	Paste After	h
	Clear Block	
	Clear All Blocks	

Block context menu - Copy and Paste commands

TIP. You can also use copy/paste, or drag and drop, to copy a block between separate Helix Native plugin instances, or HX Edit device windows, as covered below.

If you copy/paste a Favorite block between Helix Native and HX Edit, the block is pasted as a standard (non-Favorite) type block, but with all its settings intact.

Use **Cut** or **Copy** for a block, and then use one of the **Paste** commands within any Helix Native plugin instance or within the HX Edit application, as follows:

- Into any path within the same or a different instance of the Helix Native plugin and within any preset.
- Into any path within the HX Edit app, and within any preset.

Block Copy / Paste is allowed for all block types, with some restrictions.* This provides great flexibility in re-creating tones between Helix Native, HX Edit, and even different Helix and HX devices.

NOTE: Some restrictions apply for copy/paste of blocks, depending on the maximum block and DSP capacity and features of the particular HC mode in use. For example, just as a Helix Native or device preset will prevent adding some block or model types as the DSP limit is reached, the same DSP limit rules apply for copy/paste. Therefore, copy and paste observes these Block rules as well. Physical inputs & outputs differ between Helix Native and the different Helix/HX devices. Therefore, copying Mix, Input, and Output blocks and their settings may not be allowed, as covered throughout this chapter.

Cut - Clears the block from the Signal Flow and copies the block and its current parameter settings to the clipboard.

Copy - Copies the block and its current parameter settings to the clipboard.

NOTE: When copying a block with existing HX Edit hardware-based assignments, the assign-

ments will not be retained if the destination device does not include or support the specific controller type (e.g., if copying a block with an EXP 3 controller assignment from a Helix Floor to an HX Stomp device (or HX Stomp HC mode in Helix Native), the assignment is not shown or supported, since HX Stomp includes no EXP 3). **Paste** - Pastes the most recently cut/copied block into the currently selected block location within the Signal Flow. If you select an existing processing block, this will *replace* the existing block and its settings.

- Paste Block After / Paste Block Before If you select an existing processing block, you can alternatively choose either of these commands to paste the block in your preferred location.
- Mix type blocks Copy & paste are also available for an Input, Output, Split, and Merge type block as well, where its parameter settings can be copied & pasted into a location with the same block type.
- When copying a block within the same window or between separate Helix Native (and/or HX Edit) windows, existing snapshot assignments are copied with the block, but automation and footswitch-based bypass assignments are not.
- When copying a block from HX Edit to Helix Native, it may not appear that its hardware-based controller assignments are retained since the Helix Native does not support them and does not list them in its Assignments tab. But if you copy the same block back into an HX Edit window again, you'll see its original assignments are indeed still intact.

NOTE: When using the Cut command for a block that includes automation (Knob or Switch) controller assignments, the assignments are included in the settings data when copied to the clipboard and included the first time the block is pasted into a new location within Helix Native. When using the Copy command, no existing automation controller data is copied to the clipboard.

Drag and Drop Blocks

You can also use "drag and drop" to copy/paste or move a block, including all its current settings, within the current preset, as well as between separate Helix Native and/or HX Edit windows. Copy or move can be performed with any processing type blocks - Amps, Cabs, IRs, FX, Favorites (as long as the block type is supported by the target destination's Signal Flow). The following drag and drop actions are available for blocks.

- Drag and drop of a block anywhere within the current Helix Native Signal Flow *moves* the block (including when dragging between Paths).
- Holding the Alt (Mac) or Ctrl (PC) key and performing drag and drop of a block anywhere within the current Helix Native Signal Flow *copies* the block.
- Drag and drop of a block into the Signal Flow of any other Helix Native or HX Edit app window *copies* the block.
- Holding the Alt (Mac) or Ctrl (PC) key and performing drag and drop of a block into any other Helix Native or HX Edit window *moves* the block.
- Since performing a drag and drop of a block is essentially the same as a Copy/ Paste Block or Move Block operation, the same rules and behaviors applyplease see the preceding section.

NOTE: When dragging a block, if you try to drop it on top of an existing block, you'll see the existing block shift left or right to place your dragged block before or after it. Unlike when using the Copy and Paste commands, it is not supported to *replace* an existing block via drag and drop.

Please also see "Drag and Drop Favorites" on page 32.

Block Order and Stereo Imaging

Helix Native is a stereo plugin, with each Signal Flow path carrying two channels of audio. When Helix Native plugin is inserted on a stereo DAW track and fed a stereo input (or playing a stereo recorded audio clip), each path's left and right audio is processed discretely in stereo, wherever stereo blocks are used within the path. When the track is fed a mono source, the mono signal is split and fed equally to the left and right channels within the path. Whenever a mono block is added within a path (such as an Amp or mono Effects model), both channels of audio are combined and sent out of the block as mono.

Most of the Helix effects models have both mono and stereo versions. The stereo imaging—or how wide your tone appears with stereo monitor speakers or headphones—is highly dependent on the type of blocks you add and in what order.

Stereo blocks are indicated by the ① icon after their name in the Edit panel.

Legacy effects models, indicated by the \widehat{m} icon after their name in the Edit panel once added, vary in behavior, just as on the classic Line 6 effects from where these models originated.

- Legacy Distortion, Dynamics & Pitch/Synth effects are mono.
- Legacy Modulation & Delay effects vary in that some are mono, some stereo, and some mono-in/stereo-out, where adjusting the effect's Mix parameter can narrow the stereo image that is fed into them. It is best to experiment with these effects and tweak the Mix parameter to achieve the desired stereo output results.
- Legacy Filter and Reverb effects are stereo.
- As of Helix Native v3.50, "Legacy Cabs" are the same models as those titled "Cabs" in previous versions—see page 75. Single Legacy Cabs are mono and Dual Legacy Cabs are stereo.

Keep the following in mind when building tones:

- All Amp+Cab, Amp, Preamp, Single Cab and Single IR blocks are mono, so any stereo signal sent into these will be collapsed to mono. As such, it's a good idea to add only mono effects blocks before amps and preamps to conserve computer processing resources. Dual Cab and Dual Legacy Cab blocks are stereo.
- Adding a mono effects block will collapse any preceding stereo blocks' signal on the same path to mono.
- The Helix Native plugin's Signal Flow always allows the use of mono or stereo type processing blocks, regardless of the type of track on which it is inserted. This allows you to utilize any existing preset and create complex routings within the plugin Signal Flow (see the routing examples later in this chapter). When inserted on a mono output track, the output at the end of the Helix Native signal chain is summed to mono.
- If you're using Helix Native on an audio track with mono input and output, there
 is no need to use stereo models at all (except, of course, for models that are only
 offered as stereo).
- Stereo models use twice as much processing resources as mono models, therefore, it's a good idea to only utilize stereo models when stereo processing is desired.

Moving Blocks & Arranging the Signal Flow

To arrange blocks within a signal path, in addition to using Cut/Copy/Paste (see the previous section), you can also click and drag any block left or right within the same or any other path, to **move** it to the desired location. While dragging, you'll see an empty block location appear to indicate where you can drop your block, and existing blocks will move to accommodate it.



Dragging a Delay block-an available empty block location appears while dragging

TIP. Holding the Alt (Mac) or Ctrl (Windows) key during drag and drop will *copy* the block - see "Drag and Drop Blocks" on page 42.

To follow are several pointers for arranging the Signal Flow in different ways (also see the next section for routing examples to put these tips to use).

Maximum Block Capacity - Just as on the device being emulated, each Helix Native HC mode offers its own capacity for the max. number of blocks that can be added to a path.

- Helix or Off HC mode Up to eight blocks can be added to any main path or parallel path, for a total of up to thirty two blocks. (However, when in Helix HC mode, you are likely to hit the max. DSP limit before adding this many blocks—the Off HC mode has no such max. DSP limit.)
- HX Stomp HC mode Up to six blocks total can be added.
- HX Effects HC mode Up to nine blocks total can be added.

Split Paths - Drag a block down from the main signal path, and you'll see a parallel, split path (Path B) appear, with both a Split and Merge block created at each end. To remove the split path, clear or move all blocks out of the parallel path.

Change Split Block to a Path Input Block - (Helix or Off HC mode only) Click and drag a Split block from the main path to the lower, parallel path to convert the Split block to a separate Input block for the parallel path. Drag the parallel path's Input block back up to the main path to restore it as a Split block. (Or right-click on the Split block or parallel path's Input block and use the **Create Input** or **Restore Split** commands instead of dragging.)

Change Merge Block to a Path Output Block - (All HC modes) Click and drag a Merge block from the main Path to the lower, parallel path to convert the Merge block to a separate Output block for the parallel path. Drag the parallel path's Output block back up to the main path to restore it as a Merge block. (Or right-click on the Merge block or parallel path's Output block and use the **Create Output** or **Restore Merge** commands instead of dragging.)

Split Block Options - When a Split block is selected in the Signal Flow, you can choose from among four types of Split blocks and adjust its balance options using the parameter sliders that appear in the **Edit** tab below.

Input & Output Blocks - A path's Input and Output blocks cannot be moved but you'll see options within the Edit panel below when you select one of these blocks.

TIP. Please also see "Editing Input, Output, Split & Merge Blocks" on page 49.

Signal Routing Examples

To follow are a few routing possibilities you can try within the Signal Flow. Be sure to try some of the "template" factory presets we've provided within the setlist for even more configurations.

1 into 2

(All HC modes) **Drag a split path's Merge block down to Path B**. The Merge block shifts right, and a duplicate Output block is created:



In this example, the input signal is split into stereo Paths A and B (using the default **Split Y** type split block), each with its own Output block. You can now use Path A and B's Output block options to pan each left/right as desired independently.

Parallel Paths

(Helix or Off HC modes) If you start with a split path, you can convert it into two individual stereo parallel paths, each with its own Input and Output block.

- 1. Drag the Split block down to Path B (or right-click on the Split block and choose Create Input). The Split block shifts left, and a duplicate Input block is created.
- 2. Drag the Merge block down to Path B (or right-click on the Merge block and choose Create Output). The Merge block shifts right, and a duplicate Output block is created.



Once converted to Input & Output blocks, the Split and Merge blocks become inactive—you can drag the Split and Merge blocks up to Path A above (or right-click on the Split or block and choose **Restore Split** or **Restore Merge**) to revert to a Split Path configuration.

Discrete Stereo Processing with Amps

(Helix or Off HC modes) As mentioned in <u>"Block Order and Stereo Imaging" on page</u> <u>43</u>, each path within the plugin is capable of processing discrete left & right audio input on a stereo Audio, Aux or Bus track, provided you're utilizing all stereo blocks on the plugin's signal paths. But if you're wanting to utilize any Amp or Preamp blocks (which are all mono-output blocks), it is necessary to split the path to allow the left & right audio channels to be processed discretely.

Start with the **AUX: DiscreteDuo** preset provided within the factory **TEMPLATES** setlist. This preset already has all necessary routing configured for discrete stereo using an amp on each path. To follow are the key settings for this Signal Flow.

- 1. A Split Y type block is used with its Balance A & B parameters panned hard left and right.
- 2. The Merge block's Pan A & B parameters are set hard left and right, respectively, to keep the two channels' audio discretely separate.
- 3. For Helix or Off HC Modes, the Path 1 Output block can be fed to Path 2A, allowing additional stereo effects blocks to be applied.



Merge block



Path 2A (with stereo blocks)

In this configuration, Path 1A of the split path processes only the left signal, and Path 1B processes only the right signal, allowing you to add *mono* blocks on each of these parallel paths accordingly.

Placing *stereo* blocks on Path 2 will still retain the left/right channel separation, allowing you to use common effects to save some resources.

Super Serial

(Helix or Off HC modes) A serial path has eight processing block locations. If that's not enough, you can use parallel Path B to create an extended "super serial" path configuration.

- 1. Drag the Merge block down to Path 1B. A duplicate Output block is created.
- 2. Drag the Split block all the way to the right, past the last processing block on path 1A.
- 3. Select the Output block on path 1A and turn Knob 2 (Level) all the way down. That way, you only hear Output 1B.



In the illustration above, our signal is processed by the eight blocks on Path 1A and processed further by Delay block (or whatever blocks you wish to add) on Path 1B.

Of course, if this still isn't enough, you could always duplicate the above Signal Flow routing on Path 2 and then route Path 1B's output block to Path 2A for one gigantic serial tone with up to 32 block locations (plugin processing limit permitting. See <u>"Computer Processing Management" on page 21</u>):



Tips to Optimize Processing Power Usage

The Helix, HX Stomp, and HX Effects Hardware Compatibility modes each include a processing limit, matching the DSP limit of their respective hardware devices to maintain preset compatibility with them. The Off HC mode includes no such processing limit, allowing you to effectively add as many blocks of any type as will fit on all paths. (See "Computer Processing Management" on page 21.)

Of course, your DAW system itself has a finite amount of processing resources, so it is always a good idea to use your plugins efficiently. To follow are tips for keeping the Helix Native processing usage under control.

- Some block types, such as Amps, Legacy Cabs, and Pitch Shifters, use much more of your computer's processing power than others. The "Poly" titled effects (which utilize real-time polyphonic pitch shifting) and Amp+Cab block types use the most. EQ, Dynamics, and Volume/Pan blocks use relatively little. (Due to further improvements as of Helix Native v3.50, the new Single & Dual Cab and IR blocks utilize substantially less DSP than in earlier versions!)
- Some models may require more processing power than others of the same category. This is especially true with Amp models.
- Instead of a parallel path with two Amp+Cab blocks or two separate Amps and Cabs, try adding a single Amp block followed by a single Cab > Dual block, or two individual Cab or IR blocks, as in the preceding "1 into 2" example (mixing two different Cabs can provide some substantial variations).
- The stereo version of an effects block will use roughly twice as much processing power as a mono version of the same block. Likewise, the dual version of a cab block will use roughly twice as much processing power as the single version. Therefore, you likely won't want to use stereo versions of blocks in routing configurations where they don't actually provide a stereo output (see <u>"Block Order</u> and Stereo Imaging" on page 43).
- Some model categories have "Simple" blocks, which utilize less processing power than others.
- The "Legacy" type models often utilize less processing resources than other models of the same effect type.
- When in Helix HC mode, if you hit the processing limit on Path 1, route its Output block to Path 2 for more horsepower. If creating tones with two or more amps and more than a handful of effects, use both paths.

Adding a Block to Favorites

Once you've dialed in an amp, cab, or effects block exactly the way you like it, you can save its settings as a "Favorite" so the block can be added very quickly to other tones, complete with your stored parameter settings, bypass state, and existing bypass assignment. Please refer to <u>"Favorites Panel" on page 30</u> for details on adding, utilizing, and managing Favorites.

Configuring a Model's User Defaults

If you find yourself constantly re-tweaking your commonly-used models' settings, you can save any model's settings as its new defaults (excluding Input, Output, Split, or Merge Mixer blocks' settings) so the model shows up that way every time you add it to a preset.

- 1. Choose any model and tweak its settings exactly how you like it—including any of its parameters and bypass state (existing automation, MIDI, and snapshot assignments are not stored with the User Defaults).
- 2. With the model's block selected within the Signal Flow, right-click on the block and choose User Default.



All your current parameter settings are now saved as the default for future uses of the model. (Existing presets that include the model are not affected.)

- **NOTE:** To return a model to factory defaults, select the model's block, right-click on it and select **Factory Default**.
- **TIP.** When you set an IR block's settings as their Model User Defaults, the IR file you have it set to use is automatically recalled, even if moved to a different IR slot in the IR Library (also see <u>"IR File Reference" on page 29</u>).

The Edit Tab

The Inspector window's **Edit** tab provides access to all models via its multi-level **Model Browser**, where you can choose from numerous categories of models to make up your tone. This panel also displays all available parameters for the block currently selected within the Signal Flow window, providing easy access for editing. Be sure to check out the <u>"Model Lists"</u> chapter for the full array of models and what they are based on.

Selecting Models

List/Grid View Toggle

As mentioned in the previous chapter (page 41), add models to your current preset by selecting the desired empty location on any path within the Signal Flow window and then choose your specific model from the Model Browser. You can also select any existing block within the Signal Flow and change its model this way. (Also, note that if you select an Input, Output, Split & Merge block, the Model Browser can also offer options for these block types.)

Sub-Category Menu

			\				
		EDII			AUTOMATION/CONTROLLER ASSIGN		
¶∬ Distortion	Ì	Mono	È~ 🖀	🖁 Minotaur		☆	Ċ
imes None		🚦 Kinky Boost		Gain		4.2	
10 Distortion	>	Deranged Master					
/ Dynamics		🔛 Minotaur		Tone		5.3	0
↔ EQ		🚆 Teemah!		Level		6.0	
		🧯 Heir Apparent					
O Delay		Tone Sovereign					
Reverb		🚆 Alpaca Rouge					
		Compulsive Drive					
		Dhyana Drive					
		· الــــــــــــــــــــــــــــــــــــ					
Category List	t	Model List/Gr	id	I	Parameter Sliders		
The Edit tab's Model Browser							

Choose the type of block first in the **Category List** at the left, and you'll see all of its available models appear in the **Model List**. Note that, once you've selected a Category you can toggle **List/Grid View Toggle** button to change between a list or grid display of the category's models.



Model Grid view

For block categories that offer it, you'll see a **Sub-Category menu** at the top of the Model List, where you can choose to see Mono, Stereo, or Legacy type models. Amp categories offer Guitar & Bass sub-categories, and for Cabs you'll see Single & Dual sub-category options.*

NOTE: Amp+Cab, Amp, Preamp, and Cab models are not supported when in the HX Effects Hardware Compatibility mode. Therefore, you won't see these categories or models within the menu when Helix Native is using this mode (see page 14).

Once you click on any model in the Model List it is instantly active and loaded into the selected Signal Flow location. (You can click on models here to preview them in real-time as your DAW track is playing.) When a model is selected, its editable parameters appear at the right of the Edit panel. If you want to remove an existing block, select it within the Signal Flow and choose the **None** category's **Empty Block** option. Alternatively, right-click on the block within the Signal Flow and choose the **Clear** command.

Availability of Models within the Model Browser

There are cases where some model types are displayed as "dimmed" and not selectable within the Model Browser. There are limits for how many of some types of models can be inserted within a path and/or within a preset, depending upon the current HC mode in use, as described below.

	Amp		Guit	ar	~	
ш				A30 Fawn Nrm		
\overline{M}				A30 Fawn Brt		
۲			-	Matchstick Ch1		Dimmed
			2010	Matchstick Ch2		Dimmea
		>		Matchstick Jump	_	- mouels
<u></u>			1000			

Unavailable models appear dimmed within the Model Browser

Hardware Compatibility Modes

Block Type	Helix	HX Stomp/ HX Stomp XL	HX Effects	Off
Amp+Cab, Amp, Preamp, Single Cab, 1024 IR	Up to four, any combi- nation, within a preset (up to two per path)	Up to two, any combination	Amp, Preamp, and Cab blocks not supported.	No restrictions
Dual Cab, Dual IR, Single 2048 IR	These count as two of any of the above block types. Any two within a preset, one per path.	One per preset.	One 2048 IR per preset. Amp, Preamp, and Cab blocks not supported.	No restrictions
Legacy Amp+Cab, Single Legacy Cab, Dual Legacy Cab	Up to four Single Legacy Cabs (up to two per path. Any two Legacy Amp+Cab or Dual Legacy Cabs per preset (one per path).	Up to two Single Legacy Cabs per preset. One Legacy Amp+Cab or Dual Legacy Cab per preset.	Legacy Amp, Preamp, and Cab blocks not supported	No restrictions

Block Type	Helix	HX Stomp/ HX Stomp XL	HX Effects	Off
Poly Pitch Effects Models	One per path and two per preset	One per preset	One per preset	No restrictions
Send/Return & Looper	Non-functional*	Non-functional*	Non-functional*	Non- functional*

*Non-functional type blocks remain "disabled" since they are only functional in Helix hardware and, therefore, cannot be added from within the Helix Native Model Browser (see page 19).

Additionally, as per the computer processing management functionality of Helix Native (when set to any HC mode other than Off, see <u>page 21</u>), when the current tone approaches its allowable processor usage limit, some models may not be selectable if adding them would result in the tone exceeding the limit. To free up more resources for the current preset, try removing some models or swapping out models with similar mono or "simple" versions within the same category.

Editing Model Parameters

Ν

Once added to your tone, simply click on any block within the Signal Flow to select it, and you'll see the model category and type highlighted in the Model Browser, with its parameter sliders available at the right of the Edit tab.

el Browser	Edit Tab	Selected N	lodel	Stereo Indicato	r Add Favorite	Bypas
	EDIT			AUTOMAT	ION/CONTROLLER ASSIGN	
🔘 Delay 📍	III Stereo		Elephant	Man 🛈	☆	С U
× None	Di Pit	tch Echo	Note Syn		1/4 -	: O
까 Distortion	🛲 Tra	ansistor Tape	Feedback		20.9	
🗡 Dynamics	THE CO		Feedback		39 %	
↔ EQ	🚟 Ha		Mode		Chorus -	÷
We Modulation	🚆 Bu	icket Brigade	Denth		28	
O Delay	> 🚆 Ad	friatic Delay	Bepar			
🕀 Reverb	🚆 Ad	friatic Swell	Mix		50 %	0
Pitch/Synth	📰 Ele	ephant Man	Level		0.0 dB	-
The Filter	🛅 Mi	ulti Pass				
				P	arameters	

The Edit Tab - Model Browser

Selected Model, Stereo Indicator- At the top of the parameter pane, you'll see the name of the selected model. If the selected model is stereo, the O indicator appears to the right of its name, as pictured above. (A Legacy effect model is indicated by the m icon here.)

Bypass/Enable - For all block types that support it, the Bypass/Enable button at the top right allows you to manually toggle the selected block's processing on or off. Note that you'll see all the block's parameter sliders become "dimmed" to indicate the bypassed state. Alternatively, hover over the block and use the Bypass button that appears above the block, or right-click or Ctrl+click to choose the bypass/ enable options from the context menu—see <u>"Adding, Clearing & Bypassing Blocks"</u> on page 41.

Adjusting Parameter Sliders - There are several ways to adjust slider values:

- · Click on any slider's "handle" and drag it to the desired value.
- Click on the desired range location within a slider's path, and it will jump to the clicked value.
- While hovering your mouse cursor over any slider's path, use your mouse wheel to adjust it. (Note that hovering over the scroll bar at the right also allows you to use the mouse wheel to scroll vertically when there are more parameters.)
- Click the up/down arrow buttons at the right for incremental adjustments. If a down arrow is displayed at the right, click on it to expand a menu of selectable options.

Resetting Sliders - If you're not happy with your slider adjustment, use Cmd+click (Mac) or Ctrl+click (PC) on a slider to reset it to its initial default value.

Type in a Precise Value - Double-click anywhere on a slider's path or on its value to manually type in a precise numerical value.

Configuring a Parameter for Host DAW Automation - Right-click on a slider to display the menu of automation controllers, which allow the host DAW application to access the parameter for its automation features—see <u>"The Automation/Controller Assign Tab" on page 50</u> for details.

Accessing All Parameters - Note that some model types, such as amps and complex effects, may have more sliders and controls than you can see all at once in the Edit tab. Click and drag the vertical scroll bar at the right to access all parameters (or use your mouse wheel when hovering your mouse cursor over the vertical scroll bar). You can also resize the entire plugin window as desired by dragging its bottom right corner.

TIP. If you find yourself configuring an often-used model's parameters similarly every time, save it as a Favorite to easily access it with your preferred settings saved—see <u>"Adding Blocks</u> as Favorites" on page 30.

Note Sync

Most modulation and delay effects models offer a **Note Sync** option, allowing the modulation rate or delay repeat time to follow the plugin's main tempo value. You can click the Note Sync button within the Edit tab for models that offer it to toggle the feature on/off. When active (the Note Sync button is lit), the parameter will change to offer note division values, as shown below.

				Note value options	Tempo Sync (active)
					\land
Ster	eo	~	Elephant Man 🔘		し (1) (1)
m	Pitch Echo		Note Sync		1/4 -
100	Transistor Tape		The March		• 1/4
1.400			Feedback		1/4 Triplet
0.0			Mode		1/8 Dotted
100					

A Delay block's Delay Time parameter configured for Note Sync

Set the plugin's main Tempo Controls at the top right of the plugin window to **Host Sync** mode for the individual, active Note Sync parameters to follow your host project's time-line tempo (also see <u>"Editing the Tempo" on page 36</u>).

1 0	
Per Snapshot	MAIN
🔲 📰 Per Preset	0
left Host Sync 🔒	-6

Setting the plugin to Host Sync tempo mode

Otherwise, when the main Tempo Controls option is set to **Per Preset** or **Per Snapshot**, the parameters' Note Sync follows the editable tempo value displayed in the numerical tempo field at the top right of the plugin.

Link Dual Cabs Option

For Dual Cab and Dual Legacy Cab blocks, you can enable the global **Link Dual Cabs** option within the Edit tab (see"<u>Link Dual Cabs</u>" on page 75) if you prefer secondary Cab model to automatically change to match your primary Cab model selection. This option is Off as the initial default.



The Link Dual Cabs button - Off

The Link Dual Cabs button - On

Editing Input, Output, Split & Merge Blocks

Just as with Amp & Effects blocks, you can click on these block types within any Signal Flow path and access their options in the Edit tab.

Input Block Options:

- The Input block for any path (except Path 1A) can be set to receive input from the **Host** or **None**. If you have configured the Output block of a preceding path to feed into the current path, then you may wish to set the current path's Input block to None so that it does not *also* receive input audio from your Host DAW track.
- All Host Input blocks include a built-in Noise Gate, and you'll find the Gate's On/ Off and parameter sliders here as well.

Output Block Options:

- All Output blocks offer Pan and Level sliders within the Edit Tab.
- (Helix or Off HC modes) Path 1's Output block offers options to feed the path's
 output to Host or into any existing Input block of Path 2. (If you've created a
 separate Path 1B, its output block offers these options as well).* Path 2's Output
 block is always routed to Host.

***TIP.** See <u>page 43</u> for info about creating different possible path routing configurations using these Output block options.

Split Block Options - If your preset includes a Split path, click directly on the point of the main path where the signal divides to select the Split block, and you'll see options for choosing between four different Split block types, as described below. Note that there is also a Bypass switch for the Split block which when bypassed, results in the block feeding equal left and right signals to each stereo parallel path.

- Split Y: By default, a Split > Y appears any time parallel Path B is created. Use the Balance A and Balance B (pan) parameters to adjust the left/right stereo balance that is routed to each stereo path, respectively
- **Split A/B:** Use the **Route To** parameter to determine the total amount of signal fed to Path A versus Path B.
- **Split Crossover.** Splits the audio content so that treble frequencies are sent to Path A, and bass frequencies are sent to Path B (or the path routing is reversed when **Reverse** is **On**). Use the **Frequency** parameter to set the center frequency; Any signal above this frequency is sent to Path A, and any signal below this frequency is sent to Path B.
- Split Dynamic: Similar to a crossover, except the audio content above the audio Threshold is sent to Path A, and the content below the audio Threshold is sent to Path B (or the path routing is reversed when **Reverse** is **On**). Attack determines how fast the signal routes to Path B once reaching the Threshold, and **Release** determines how fast the signal returns to Path A once falling below the Threshold. Typically, higher values result in a smoother transition.

Merge Block Options - If your preset includes a Split path, click directly on the point of the main path where the signal returns to select the Merge block, and you'll see several mixer options for blending the two paths' signals.

TIP. Split and Merge blocks can optionally be dragged down from Path A to Path B to create individual parallel paths and other routing configurations. See page 43

Editing Send, Return, FX Loop & Looper Blocks

These block types are supported only by Helix and HX hardware devices, therefore, you'll only see them within Helix Native when importing a preset that was exported from a Helix or HX device. When included within a Helix Native tone, they are displayed with a slashed circle icon on the block to indicate it as a "non-functional" block, as shown below. Please also see <u>"Hardware Blocks (Send, Return, FX Loop & Looper)" on page 19</u>.

Ø ,	0	0,	0
*	1 K		
FX Loop	Send	Return	Loop

"Non-functional" blocks within Helix Native's Signal Flow

NOTE: If an existing Send, Return, or FX Loop block is toggled as "active" via its Bypass switch, it can reduce or fully mute the path's audio signal, depending on the block's **Mix** or **Dry Thru** parameter settings. To ensure these block types do not affect the plugin's signal path, simply toggle the block as bypassed.

You can still move & clear these blocks within the Signal Flow and edit the parameters of these blocks within the Edit tab. Your edits are retained within your exported presets for use on Helix/HX devices—see <u>"Preset Compatibility" on page 14</u>.

TIP. If you prefer to hide all such hardware blocks for presets when you import them into Helix Native, you can use the Preferences - Hardware Compatibility tab - Remove non-functional hardware blocks... option - see <u>"Preferences - Hardware Compatibility Tab" on page 61</u>.

The Automation/Controller Assign Tab

The Inspector window's **Automation/Controller Assign** tabbed panel is where you can create, edit, and reference all your automation controller assignments for the current plugin instance. This panel offers two sections: the **Assignment List** at the left where all current assignments are shown, and the **Inspector** at the right where you can create new automation assignments and access additional options for existing assignments.

1	NOTE: Undo / Redo does not track actions performed within the Automation/Controller tab.
ę	See <u>"Undo and Redo" on page 34</u> .



The Automation/Controller Assign tab

The features within this tab are described below. See the following sections for specific steps on creating different assignment types.

- Assignment List The 3-column pane at the left displays all existing bypass, automation, and controller assignments for the current preset, listing the parent Block, Parameter of the assignment, and the controller Source (the type of assignment it is—a Snapshot, Knob, or Switch, or MIDI CC). When you select the assignment in this list (which is then displayed as highlighted), its editable settings appear in the Inspector pane to the right.
- Target Parameter Menu When a block is selected within the Signal Flow, or when an assignment is selected within the Assignment List at the left, this menu offers a selection of any available parameter for that block. Here is where you can select the specific parameter for creating an assignment or edit the parameter's existing assignment settings.
- Automation/Controller Menu This menu allows you to choose the type of controller source for the selected parameter within the Target Parameter Menu. Use the Auto button at the left of this menu to choose an automation Knob or Switch type controller source, or use the crip button to choose a snapshot or MIDI CC type controller source. Once a controller source is selected, the assignment is created, and you'll see additional sliders appear in the space below this menu (such as the Min/Max Range sliders appear for the Simple Delay - Mix - Knob 1 automation assignment in the screenshot above).

Hardware Controller Assignments within Helix Native

If you are importing a Helix or HX hardware preset that was exported from HX Edit, the preset may include hardware-specific bypass and controller assignments (such as Variax or Powercab parameter assignments, or EXP Pedal or Footswitch controller assignments). As covered in <u>"Preset Compatibility" on page 14</u>, *hardware* bypass and controller assignments are not functional within Helix Native. But, you can configure Helix Native to display them in its Automation/Controller - Assignment List for reference. To do so, choose the **Show assignments** option Preferences window > Hardware Compatibility tab > Show hardware bypass/controller assignments menu (by default, this option is set to Hide assignments).



The Preferences - Show hardware bypass/controller assignments menu

When shown, these assignments appear with a hardware icon at left and dimmed (see below) since they are not editable in Helix Native, but you can Clear them via the Clear Assignment commands within the assignment's right-click/Ctrl+click menu.

Block ^	Parameter	Source
📑 Double Tank		
📑 Minotaur		
📑 Simple Delay		
📑 Teardrop 310		
Teardrop 310		

Hardware bypass/controller assignments appear dimmed within the Assignments List

About Plugin Parameter Automation

Helix Native supports your host DAW application's features to read, write, and edit parameter automation, where the DAW can control the plugin's parameter values over time using editable track envelopes. Helix Native takes this concept even further and not only allows for practically any block's parameters to be automated but also allows automating the loading of any of the current preset's snapshots, which effectively provides simultaneous switching of numerous Helix Native parameters in one action!

Most DAWs also allow you to record parameter automation in real-time, where you enter an automation "write" mode and changes to the selected plugin parameters are recorded and displayed on the track as adjustable envelopes. This allows all these parameter changes to be played back (using the host's track "read" mode option) and incorporated into your project's mix-down.

Host DAW applications typically allow you to access the list of automatable parameters for a plugin by way of an automation parameter menu, specific to the audio or aux track, where you have inserted the plugin. Each host DAW software offers parameter automation options slightly differently, so it is recommended that you consult your host software's documentation for its specific instructions and parameter automation capabilities.

Controller Assignment for Automation

Since Helix Native can potentially include numerous parameters (depending on how many Amp & Effects blocks you add within your tone), it utilizes a set of assignable controllers that allow you to map whichever sliders and switches you desire to automate. To follow are what will appear as "automatable" Helix Native parameters within your host DAW application's plugin automation menus.

- Knob 1-16 Controllers Allow you to assign "variable" type controls—for example, the Mix slider of a delay or the Drive slider of an amp.
- Switch 1-16 Controllers Allow you to assign "Off/On" switches, such as the Bypass switch of any block.
- Snapshot Index Controller Allows you to automate the loading of any of the current tone's snapshots.
- Additional "Fixed" Controllers These Helix Native global parameters are already mapped and require no automation controller assignment: Master Input Level, Master Output Level, and Master Bypass. (Note that some host DAW applications also offer their own "fixed controllers" within their automation menus that are also usable with Helix Native plugin, such as a Wet/Dry Balance or their own plugin bypass.)

Creating an Automation Controller Assignment

Before you can utilize your DAW host's track automation for a Helix Native parameter, it is necessary to first assign the desired parameter to an automation "Knob" or "Switch" controller. This is performed as follows.

Automating a Variable (Slider) Parameter:

- 1. Click on the block within the Signal Flow, which contains the model and parameter you wish to automate. For this example, we'll create a controller assignment to automate the Mix slider of the Simple Delay model.
- 2. In the Automation/Controller Assign tab, you'll see that the Simple Delay block name is displayed at the top, indicating the selected block. Click on the Target Parameter menu to see all of the Simple Delay's parameters—select the Mix parameter.

AUTOMATION/CONTROLLER ASSIGN							
Simple Delay	Bypass						
Automation	 Bypass 						
	Time						
MIDI In	Note Sync						
	Feedback						
	Mix 📐						
	Level						
	Scale						
	Trails						

Selecting a Delay's Mix as the target parameter for automation assignment

3. Once a target parameter is selected, click on the Auto button at the left of the Automation/Controller menu, then select the desired "Knob" controller from the menu to which you want to assign your selected target parameter. We will select Knob 1.

(You can alternatively assign a slider to one of the Switch automation controllers to allow the parameter to be automated strictly between two defined values—see the Tip at the end of this example.)

📟 Simple Delay Mix	\sim
Auto Ctrl None	~
None	
Knob 1	
Knob 2	
Knob 3	

Selecting a Knob automation controller for a target parameter

Once selected, you'll also see your assigned block and parameter name displayed to the right of the Knob controller within this menu for a handy reference, as shown here:

📟 Simple Delay Mix	\sim
Auto Ctrl Knob 1	~
● Knob 1 (Simple Delay:Mix)	
Knob 2	

The existing automation controller assignment's block and parameter name is displayed

TIP. As an alternative to steps 2 & 3, you can right-click directly on the Simple Delay's Mix slider within the Edit tab, choose Automation Assign, and the desired Knob controller from the menu.

📟 Simple	Delay 🔘	ひ ☆
Note Sy	nc	1/8+ ≎ ⊘
Feedbac Mix	k Automation Assign Controller Assign	None • Knob 1 (Simple Delay:Mix) Knob 2
Level		Knob 3 Knob 4

Creating an automation assignment from a slider's context menu in the Edit tab

Once created, you'll also see your assigned block and parameter name displayed to the right of the Knob or Switch controller within this menu, as shown above.

NOTE: Only one parameter can be assigned to any one Knob (or Switch) automation controller at a time—choosing a controller with an existing assignment will *replace* the existing assignment. Or, you can choose **None** to remove an existing assignment.

4. Once the assignment is created, you'll see it appear in the Assignments List at the left.

When selected in this list, you can edit its assignment settings at the tab's right—see "Editing Options for an Existing Automation Controller Assignment" on page 54.

You'll also see an automation assignment knob indicator icon (or switch icon, depending on which type of assignment you created) displayed for the parameter's slider within the Edit tab, which includes the knob number to which it is now assigned:



An automation assignment indicator for "Knob 1" appears at the left of the assigned slider

- **TIP.** Click on the little knob automation assignment indicator at the slider's left to jump to the Automation/Controller tab, where the assignment is selected and its editable options displayed.
- 5. Now access your host DAW app track's automation parameter menu and select the Helix Native Knob 1 to configure it for host automation.
- 6. You should be able to see an envelope line for the "Knob 1" parameter for the track (your host app may require that you toggle an option to display it). Adding edit points and adjusting this envelope will now directly adjust the Simple Delay's assigned Mix slider.



Cubase Pro with Helix Native "Knob 1" automated on an audio track

You can repeat these steps, choosing other "Knob" controllers, to create additional automation assignments for the Simple Delay (or any other selected block within the Signal Flow) if you wish to automate more parameters for this Helix Native plugin instance.

TIP. Alternatively, in step 3, you can choose one of the **Switch 1-16** automation controllers, which configures the parameter to be automated strictly between two specific values. You can define the two values within the Automation/Controller Assign tab using the assignment's **Min & Max** value options—see <u>"Editing Options for an Existing Automation Controller Assignment" on page 54</u>.

EDIT			AUTOMATION/CONTROLLER ASSIGN						
Block		Parameter	Source		PlastiChorus				
PlastiChorus		Mix	Switch 1	>		Switc	h 1		
					Max Mix			50 %	

As shown in the example above, a variable Mix parameter slider is assigned to a Switch automation controller, with its Min and Max Mix values set for 20% and 50%. These are the two specific values to which the host track automation will be toggled between.

Automating an Off/On Switch Parameter:

The Switch 1-16 automation controllers are useful for automating a parameter between two specific values. Most commonly, this would be a block's Bypass Off/On, but you can automate other parameters in the same way, such as the Speed - Fast/Slow switch of a rotary speaker model. For the following example, we'll configure the bypass of a Simple EQ block.

- 1. Add a Simple EQ block to your Signal Flow and click on it to select the block.
- 2. In the Automation/Controller Assign tab, you'll see that the Simple EQ block name is displayed at the top, indicating that it is the selected block. Click on the Target Parameter menu to see all of the EQ's parameters—select the Bypass parameter (if not already selected as the default).

😨 Simple	e EQ	Bypass	~
Automation	No	 Bypass 	2
Automation	NO	Low Gain	N.
MIDI In			

Selecting Bypass as the target parameter for automation assignment

3. Once the Bypass target parameter is selected, click on the Automation Controller menu that appears and select the Switch controller to which you want to assign your selected target parameter. We will select Switch 1.

🔛 Simple	Simple EQ Bypass				
Automation	None	×			
MIDI In	None				
	Switch 1				
	Switch 2				

Selecting a Switch automation controller for a target parameter

Once selected, you'll also see your assigned block and parameter name displayed to the right of the Switch controller within this menu for a handy reference, as shown here:

😨 Simple	EQ Bypass	~
Automation	Switch 1	~
	• Switch 1 (Simple EQ:Bypass)	
	Switch 2	

The existing switch controller assignment's block and parameter name is displayed

TIP. As an alternative to steps 2 & 3 for assigning block bypass, you can right-click directly on the EQ block within the Signal Flow, or right-click on the model's Bypass button within the Inspector pane - Edit tab panel, and choose the desired Switch controller from the **Automation Bypass** menu.

	Bypass	
	Cut	
	Сору	
	Clear Block	
<u> </u>	Clear All Blocks	
	Automation Bypass	None
	MIDI Bypass	• Switch 1 (Simple EQ:Bypass)
	MIDI Learn	Switch 2

Creating an automation bypass assignment from a block's context menu



Creating an automation bypass assignment from the Edit tab - Bypass button's context menu

Once selected, you'll also see your assigned block and parameter name displayed to the Switch controller's right within this menu, as shown above (Simple EQ: Bypass).

NOTE: Only one parameter can be assigned to any individual Switch (or Knob) automation controller at a time—choosing a controller with an existing assignment will replace the existing assignment. Or, you can choose None to remove an existing assignment.

- 4. Once the assignment is created, you'll see it appear in the Assignments List at the left. When you select an existing assignment in this list, you can edit its settings at the tab's right—also see <u>"Editing Options for an Existing Automation Controller Assignment" on page 54</u>.
- 5. Now access your host DAW app track's automation parameter menu and select the Helix Native Switch 1 parameter to configure it for host automation.
- 6. You should be able to see a "Switch 1" parameter envelope line for the track (your host app may require that you toggle an option to display it).

Adding edit points and adjusting this envelope will now directly toggle the assigned Simple EQ block's bypass state. Note that, since this is a "switch" type parameter, its track envelope will only create edit points as "off" (the Minimum, 0% value) or "on" (the Maximum, 100% value).



Reaper 5 with Helix Native "Switch 1" automated on an audio track

You can repeat these steps, choosing other "Switch" controllers, to create additional automation assignments for the Simple EQ (or any other selected block within the Signal Flow), if you wish to automate more parameters for this Helix Native plugin instance.

TIP. You can also utilize a Switch automation controller for an automation assignment to a "variable" Helix Native parameter, such as any model's slider parameter, allowing you to define two specific parameter values to toggle between when automating the Switch's "Off/On" states—see "Automating a Variable (Slider) Parameter:" on page 51.

Editing Options for an Existing Automation Controller Assignment

Once you've created one or more automation controller assignments, they are displayed in the Assignment List at the left of the Automation/Controller Assign tab. This list makes it easy to reference all your automated parameters and edit their available options. The Assignment List includes three columns:

- **Block** Displays the name of the parent block, which includes the assigned parameter.
- Parameter Displays the name of the assigned parameter.
- **Source** Displays the automation controller source (Knob 1-16 or Switch 1-16) to which the parameter is assigned.

TIP. Note that you can click on these column titles at the top of the list to sort the list by Block, Parameter, or Source, ascending or descending.

When you click on any assignment within the list, you'll see the assignment's editable options appear at the right of the Automation/Controller Assign tab. Most variable type parameters offer **Minimum Value / Maximum Value** sliders which allow you to customize the automated values.

If the Automation Assignment Source is a Knob Controller - The Min & Max values define the range for which the parameter can be adjusted, allowing you to limit the range if desired. For example, if you want an amp's Drive parameter to automate strictly between the value range of 3.0 to 7.5, set these sliders accordingly, as shown below.



An Amp - Drive "Knob" automation assignment with its Min & Max (range) values defined

NOTE: For automation assignments (unlike with MIDI assignments), the Min and Max values cannot be inverted.

If the Automation Assignment Source is a Switch Controller - The Min & Max values define the "Off" and "On" values to which the parameter can set, allowing you to automate switching between these values. For example, if you want an amp's Drive parameter to automate strictly to *either* 4.0 or 8.5, set these sliders accordingly, as shown in the following image.



An Amp - Drive "Switch" automation assignment with its Min & Max (Off/On) values defined

TIP. Some DAW hosts also offer additional on-screen controls to provide easy access to track and plugin parameters, such as the "Smart Controls" in Logic Pro or the "Quick Controls" in Cubase Pro. Typically these types of DAW controls can be set to the Helix Native Knob 1-16 or Switch 1-16 Automation Controllers, for which you'd want to follow the preceding steps to assign your preferred Helix Native parameter to the respective automation controller.

Removing or Replacing an Existing Automation Controller Assignment

To Remove an Existing Automation Controller Assignment - Select the assignment within the Assignment List and choose the **None** option from the Automation Assignment menu.

💻 Brit 220	04 Drive	\sim				
Auto Ctrl	Knob 2					
None	•					
• Knob 1 (Br	● Knob 1 (Brit 2204:Drive)					
Knob 2						
Knob 3						

Select None to remove an existing assignment

To Replace an Existing Automation Controller Assignment - Select the existing assignment within the Assignments List and choose a different Knob or Switch controller from the Automation Controller menu. This *removes* the existing controller and applies the newly selected Knob or Switch automation controller to the parameter.* You can then choose this newly assigned Knob or Switch controller from your DAW track's parameter automation menu to automate it.

*NOTE: In the case where you have written automation for an existing Helix Native assignment and performed the above replace action, the automation envelope in your DAW track will be left "orphaned" since the Knob or Switch automation controller it was configured to automate no longer references any actual Helix Native parameter. If you assign another parameter to this automated Knob or Switch controller, the track automation envelope will then control the newly assigned parameter—or, you may wish to delete the unused automation envelope from your host project.

To Re-assign an Existing Automation Controller Assignment to a New Parameter If you choose a new, unassigned block parameter in the Automation menu and then select a Knob or Switch from the Controller menu that is currently assigned to another parameter, this *removes* the controller assignment from the existing parameter and assigns it to the newly selected parameter. (Any Knob or Switch automation controller can only be assigned to one parameter at a time.)

Automation Assignment Preservation when Changing Models

You may wonder, once you've configured one or more parameters of a particular Amp or FX block with automation assignments, what happens to these assignments if you want to then change the model for this block in your current tone? For just this situation, Helix Native incorporates an automatic "preservation" for automation assignments, which can intelligently re-assign the automation assignments when the new model offers similar parameters.

NOTE: MIDI CC assignments are similarly preserved when changing the block's model, but Snapshot assignments are not preserved.

For assignments to be preserved, the newly selected model's assigned parameters need to be similar in type and scale. For example, if you've configured the Drive slider of the Amp+Cab model to be automated by the Knob 1 automation controller, you can then select most any other Amp+Cab, Amp, or Preamp model for the block, and the Knob 1 controller will automatically re-assign itself to the Drive slider of the new model. Likewise, if you have a Delay's Mix parameter automated, the Mix parameter assignment will typically be preserved for the Mix parameter of most any other type of FX model that includes a Mix slider.

For the cases where automation assignments cannot be preserved automatically (e.g., when a block's model is changed to one with a very different set of parameters), any existing track envelope with written or edited automation will be left in an "orphaned" state on your DAW track. But you can manually re-assign the automation controller, as covered in the previous section.

Automating Snapshot Changes

As covered on page 37, the Snapshot feature allows you to store a number of settings, such as block bypass, parameter values, tempo values, and more, and then recall all snapshot-assigned settings simply by loading the respective snapshot via the plugin's Snapshots menu. For even more flexibility, Helix Native also allows you to automate the loading of snapshots in real-time using your host DAW application's automation features! Use the following steps to configure a snapshot automation assignment.

1. Access your host DAW app track's automation parameter menu and select the Helix Native - Snapshot Index option.



Selecting the Snapshot Index automation option in a Logic Pro track's automation menu

2. You should be able to see a "Snapshot Index" automation envelope line added for the track (your host app may require that you toggle an option to display it). Adding edit points and adjusting this envelope allows you to choose the Snapshot index number that you wish to be loaded over the specified time duration.



The editable Snapshot Index envelope line displayed on the Logic track

Feel free to continue to add, edit, or remove the specific items you have included within each of your snapshots. This automation feature simply loads whichever snapshot you set it to load, allowing you to continue to customize snapshots' contents as desired.

Writing Parameter Automation

Most host DAW apps also provide several "Read/Write" modes for parameter automation, which typically appear as a set of options on the track (Off, Read, Write, Latch, Touch, etc.).



The track automation Read & Write mode options in Pro Tools

When set to Read (typically the default), the track will actively "play back" the automation envelope settings on the track, and when set to Off it will ignore the automation envelope.

When a Write option is set as active on the track, you can play the track and manually adjust any Helix Native switch or slider within the plugin's Edit tab that includes an automation controller assignment and your moves are recorded to the track in real-time. Typically, you'll see the parameter's envelope in the track edited with the adjustments that you have written. You can manually drag individual edit points to edit the envelope further as desired once playback is stopped.

Note that once a parameter is assigned to a controller and automated by the above methods, it is no longer possible to manually make adjustments directly to the parameter's slider or switch within the Helix Native plugin window since it responds only to the written automation envelope values. To edit the settings, either edit the automation envelope or utilize one of the host's automation Write modes to make the desired parameter value changes.

MIDI Bypass & Controller Assignment

Most parameters and functions within Helix Native can also be controlled remotely via external MIDI control devices or MIDI software applications. For most Helix Native parameters, this is accomplished by creating a MIDI CC bypass or controller assignment, either by utilizing the MIDI Learn functionality or manually, as shown in the following steps.

TIP. If you happen to own a Helix device, it makes an excellent MIDI controller device for your DAW! Check out the "Command Center" chapter within your *Helix Owner's Manual* for details on how to configure the Helix to transmit a variety of MIDI control messages.

Reserved MIDI CCs

As can be referenced in <u>"Global Reserved MIDI CCs" on page 59</u>, several MIDI CCs are reserved or pre-assigned to Helix Native or Helix hardware global functions and, there-fore, cannot be used for creating MIDI assignments to other parameters.

If you are using Helix Native with the Hardware Compatibility mode "Off," all MIDI CCs can be utilized for MIDI assignments, except CC 0, CC 32, and CC 69 (since these are pre-assigned for Helix Native preset and snapshot functions).

NOTE: You'll need to configure your DAW host application to receive MIDI Control input from your external MIDI controller device or software. These settings are typically found within the DAW application's Preferences. Additionally, it is often necessary to configure your DAW host track routing so that the external MIDI Controller data is fed directly to your current Helix Native plugin instance. This often requires using a MIDI or Instrument track to receive the MIDI input and then route it to the audio track on which the Helix Native plugin inserted. Please see your application's documentation for details.

TIP. On the plugin's Status Bar, at the lower right of the main window, you'll see a handy MIDI In indicator light. When Helix Native receives MIDI data input, you'll see this light up green—which can be a big help to let you know you have correctly routed your MIDI controller data into the plugin!

Creating a MIDI Bypass Assignment

For any block type that includes a bypass parameter, a MIDI bypass assignment can be created to allow the block's bypass to be toggled via MIDI CC. You can create a MIDI bypass assignment in Helix Native either by using the MIDI Learn feature, or manually, as covered in the following steps.

Creating a MIDI Bypass Assignment Using MIDI Learn:

1. Configure your external MIDI controller device (or software) to send your preferred MIDI CC# (other than a "reserved" CC - see page 59).

For best results, configure a CC Toggle type message with two alternating values, where one value is 0-63 and the other 64-127, allowing the bypass to be toggled between its On and Off states.

2. Within the Signal Flow, select the Amp, Effects, or Split block for which you want to create the MIDI bypass assignment.

We've chosen the Distortion - Compulsive Drive block for this example.

3. Right-click either directly on the Compulsive Drive block or on the block's Bypass button that appears within the Edit tab, and choose MIDI Learn.



Block right-click menu

Alternatively, you can click on the MIDI Learn - Arm icon that appears to the MIDI In slider's right, when the block's bypass parameter is selected within the Automation/Controller tab.

AUTOMATION/CONTROLLER ASSIGN					
Compulsive Drive	Bypass	~			
Automation None		~			
MIDI In		Off • @			

4. This arms the block's bypass parameter, where it "listens" for an incoming MIDI CC message.

Within the Signal Flow (and within the Automation/Controller tab), you'll see a little blue icon appear while armed. While a block is armed for MIDI Learn, it listens for a valid MIDI CC type message. All other incoming MIDI message types are temporarily ignored by Helix Native while a block or any parameter is in the MIDI Learn armed state.



The "brain" icon appears flashing/lit while MIDI Learn is armed

TIP. You can arm multiple blocks via their right-click menu's MIDI Learn command and, once you send the MIDI CC from your controller, all will be configured with the same MIDI CC controller assignment in one step!

If you want to disarm MIDI Learn for this block, you can choose **Disable MIDI Learn** from the right-click menu (or simply left-click on the blinking blue "brain" icon).

5. Send the MIDI CC message from your MIDI controller device, and you should see the block bypass instantly respond (and the title beneath the block is displayed in brackets, indicating its bypass assignment). You can now access and optionally edit or clear the assignment within the Automation/Controller Assign tab.

Creating a MIDI Bypass Assignment Manually:

- 1. Click on the desired block within the plugin's Signal Flow to select it. For this example, we've selected a Compulsive Drive, Distortion block.
- 2. Go to the plugin's Automation/Controller Assign tab. If not already selected, choose the Compulsive Drive's bypass from the parameter menu at the top right of the tab.
- 3. Click on the menu beneath and choose MIDI In as your assignment type. (If the Bypass parameter already includes an existing assignment, choose None from the menu to remove it, then choose MIDI In.)
- 4. Use the MIDI In slider to configure the MIDI CC number to which the block's Bypass parameter will respond—we've select CC 13. Be sure also to configure your external MIDI device to transmit this same MIDI CC number.



Configuring the MIDI In CC number for a MIDI bypass assignment

Once configured as above, when a MIDI CC Toggle message (CC 13 with two alternating values, where one is 0-63, and the other 64-127) is sent to the plugin, it will switch the block's Bypass parameter. 5. Alternatively, you can right-click directly on the desired block within the plugin's Signal Flow, or select the desired block and right-click on its Bypass button within the top right of the Edit tab, then select MIDI Bypass > MIDI In, and the desired MIDI CC number from the sub-menu to create the MIDI bypass assignment.

A			 None 						
D.	SNAPSHUT T	A	CC 4			00 12		-48	
			CC 5			00 13			
nn	D		000			CC 14	~		11.
Ш	Bypass					CC 15			
Dis	Cut		CC 7			CC 16		LED ASSIGN	
	Сору		CC 8			0010		LLER ASSIGN	
			00.0	8	Compulsiv	CC 17			11
			009			CC 18		Automation Bypas	s→
	Clear Block		CC 10		Gain	CC 19		MIDI Bypass	•
	Clear All Blocks		CC 11			00.00		MIDLLoorn	
	Automation Bypas	s≯	CC 12		Tone	CC 20		MIDI Leam	
	- up p		0012			CC 21		 Snapshot Bypass 	
	MIDI Bypass	•	CC 13		Peak Type	CC 22		Low Peak 🗝 🗘	
	MIDI Learn		CC 14			<u></u>			
	✓ Snapshot Bypass		CC 15			0020			

Creating a MIDI bypass assignment from the block in the Signal Flow (left), or from the block's Edit tab-Bypass button (right)

To remove a MIDI bypass assignment, right-click on the assignment within the Assignments List at the left and choose the **Clear** option. Feel free to continue to add, edit, or remove MIDI bypass assignments for additional blocks as desired. Be sure to **Save** your tone to retain these assignments within the preset.

Creating a MIDI Controller Assignment

Practically any parameter within Helix Native can be controlled remotely via a MIDI controller device or MIDI software. This can be configured by creating a MIDI controller assignment, either via Helix Native's MIDI Learn function or manually, to allow the parameter to be controlled via MIDI CC. For this example, we'll select a Wah to be controlled via a MIDI expression pedal.

To Create a MIDI Controller Assignment via MIDI Learn:

- 1. Configure your external MIDI controller device pedal/knob (or software) to send whatever MIDI CC# you like (other than a "reserved" CC see <u>page 59</u>).
- 2. Click on the Wah block within the plugin's Signal Flow window to select it.

3. Within the Edit tab, right-click directly on the Wah's Position slider and choose Controller Assign > MIDI Learn from the menu.

Teardrop 310		ڻ ا
Position		0% 🗘
Controller Assign	• None MIDI CC	100 % 🗘
Level	Snapshots	0.0 dB 🗘
	MIDI Learn	

Choosing MIDI Learn from a slider's right-click menu

Alternatively, you can choose the Wah block's **Position** parameter from the menu within the Automation/Controller Assign tab and click the **MIDI Learn** - Arm button there.



4. This arms the parameter, where it "listens" for an incoming MIDI CC message (all other MIDI message types are ignored). Within the Edit tab and within the Automation/ Controller tab, you'll see a little blue flashing/lit icon appear while armed.



The "brain" icon flashes at the left of the Edit tab's slider and appears lit in the Automation/Controller tab while MIDI Learn is armed

If you want to disarm the block and cancel the MIDI Learn, you can choose **Disable MIDI Learn** from the right-click menu, or simply left-click on any flashing "brain" icon.

- **NOTE:** You can arm multiple parameter sliders via their right-click menus' MIDI Learn commands. Once you send the MIDI CC from your controller, all parameters will be configured with the same MIDI CC controller assignment in one step!
- 5. Send the MIDI CC message from your MIDI controller device (or software), and you should see the slider instantly respond, as well as display the little MIDI Assignment indicator icon to its left. You can now access and optionally edit or clear the assignment within the Automation/Controller Assign tab.

To Create a MIDI Controller Assignment Manually:

- 1. Click on the Wah block within the plugin's Signal Flow window to select it.
- 2. Within the plugin's Edit tab, right-click or directly on the Wah's Position slider and choose Controller Assign > MIDI CC, and then the desired MIDI CC from the sub-menu—we'll choose CC 10—to create a MIDI Controller assignment for the parameter.

			AUTOMATIO	u/c	CC 11
			CC 12		
T	eardrop 310				CC 13
Po	osition		None		CC 14 ¹ 3
1	Controller Assign	Þ	MIDI CC	Þ	CC 15
ľ	Automation Assign		Snapshots		CC 16
Le	vel		MIDI Learn		CC 17
					00.19

Creating a MIDI Controller assignment for a parameter

3. Go to the plugin's Automation/Controller Assign tab, and you'll see your newly-created Wah MIDI Controller assignment in the list at the left. Click on this assignment to select it and access additional options.

		EDIT		AUTOMATION/CONTROLLER ASSIGN	
Block	^	Parameter	Source	Teardrop 310 Position	
Teardrop 310		Position	MIDI CC 10 >	Auto Ctrl MIDI CC	
				Min Position	0% 🗘
				Max Position	100 % 🗘
				MIDI CC	CC10

4. If desired, you can adjust the Min & Max Position parameters to limit the range of a MIDI CC-assigned parameter.

Note that it is possible to make the Min value larger than the Max value if you want to invert the parameter's behavior.

Once configured as above, when a MIDI CC 10 message (with values of 0-127) is sent to the plugin, it will control the Wah block's Position parameter.

- 5. To remove a MIDI Controller assignment, right-click or Ctrl-click on the assignment within the Assignments List and choose the Clear option.
- 6. Alternatively, you can create a MIDI Controller assignment within the Automation/ Controller Assign tab by first selecting the Wah block within the Signal Flow, then, in the Automation/Controller Assign View, choose the desired parameter from the Parameter menu (Position in our example), and then set the MIDI CC slider to the desired MIDI CC number (CC 10 for our example—as seen in the preceding screenshot).

Feel free to continue to add, edit, or remove MIDI Controller assignments for additional parameters as desired. Be sure to **Save** your tone to retain these assignments within the preset.

Creating a MIDI Controller assignment for a Wah

Setlist, Preset, and Snapshot Recall via MIDI

Helix Native also responds to traditional MIDI CC, Bank, and Program Change* (PC) messages from an external MIDI controller device (or MIDI software via USB) to allow remote setlist, preset, and/or snapshot loading.



Also, note that Setlist and Preset changes performed via MIDI PC/CC messages are not supported by Undo and will clear the current Undo history - please see <u>"Undo and Redo" on page</u> <u>34</u>.

Loading a Preset Within the Current Setlist

From your MIDI controller device, send a Program Change message to load the desired preset within the current setlist. The PC message value differs depending on the current Hardware Compatibility mode in Helix Native:

- When in Helix, HX Effects, or Off HC mode: use value 0-127 for Preset 01A-32D
- When in HX Stomp HC mode: use value 0-125 for Preset 01A-42C

Loading a Preset Within a Different Setlist

When Helix Native is in the Helix or Off Hardware Compatibility mode, from your MIDI controller device, send a Bank Change CC 32 (LSB) message with a value of 0 (for Setlist 1), 1 (for Setlist 2), etc., followed by a Program Change message (Value 0-127 for Preset 01A-32D) for the desired preset within the setlist. (A CC 32 message will not change the setlist until followed by a PC message to load a preset within the new setlist.)

NOTE: When Helix Native is in HX Effects or HX Stomp HC mode, a Bank Change CC 32 (LSB) message is ignored since the Preset Library includes only the one static setlist in these HC modes.

Loading a Snapshot

From your MIDI controller device, send MIDI CC 69 with values as listed below to load the desired snapshot.* (Note that the number of available snapshots per preset differs among Hardware Compatibility modes.)

- When in Helix or Off HC mode: use value 0-7 for Snapshot 1-8
- When in HX Effects or HX Stomp XL HC mode: use value 0-3 for Snapshot 1-4
- When in HX Stomp HC mode: use value 0-2 for Snapshot 1-3
- For any HC mode: use value 8 for the next snapshot, use value 9 for the previous snapshot.

* **NOTE:** When the Snapshot Index Automation parameter is in use by the host DAW, the Snapshot Index selection will not respond to incoming MIDI CC 69 messages.

TIP. If you happen to own a Helix or HX Effects device, it makes an excellent MIDI controller to control Helix Native and your DAW host functions remotely! Additionally, all Helix and HX devices are capable of sending Program Change messages, allowing you to change presets in Helix Native remotely—and can even do so synchronously when changing presets on the device itself.

Note that Helix and HX devices are set to transmit PC messages on device preset changes automatically. If this behavior is not desired, you'll want to disable this in the device's Preferences - MIDI settings.

Check out your Helix or HX device's *Owner's Manual* for details on how to configure it to transmit a variety of MIDI control messages.

Global Reserved MIDI CCs

Helix Native has "reserved" specific MIDI CC messages to maintain compatibility with Helix and HX devices. When using Helix Native in the Helix, HX Stomp, HX Stomp XL, or HX Effects HC Modes (see <u>page 14</u>), these reserved CCs are not available within the Helix Native MIDI In Assignment menus and not permitted when using MIDI Learn to create MIDI assignments.*

Global Reserved MIDI CCs

(Helix, HX Stomp XL, HX Stomp, and HX Effect Hardware Compatibility modes)

MIDI CC#	Value	Function
0~3	F	Reserved for use with Helix and HX hardware assignments
32 (LSB)	0-7	Setlist 1-8 select (Helix or Off HC modes). Note that the setlist change will not occur in Helix Native until the CC32 message is followed by a Program Change (0-127), which then loads the respective setlist and preset.
49 ~68	ŀ	Reserved for use with Helix and HX hardware assignments
	0-7	Snapshot 1-8 select (Helix or Off HC mode)
	0-3	Snapshot 1-4 select (HX Effects/HX Stomp XL HC mode)
69	0-2	Snapshot 1-3 select (HX Stomp HC mode)
	8	Next snapshot select
	9	Previous snapshot select
70 ~ 81	ŀ	Reserved for use with Helix and HX hardware assignments
128	0-63: Oh; 64-127: N	Helix Native auto uploads the first take of your guitar track to online guitar forums, asking to "please critique my tone."



Preferences and About Box

NOTE: Note that some options are available only when Helix Native is set to the **Helix** or **Off** Hardware Compatibility modes, as indicated in the following descriptions (see <u>"Hardware Compatibility Modes" on page 14</u>).

The Preferences Window

Clicking the **Preferences button** (the little gear icon) at the bottom left of the Helix Native plugin window opens the Preferences window, where you can configure several settings for Helix Native.



Click the Preferences button to open the Preferences window

The Preferences window consists of a **Restore** button and three tabbed panes of options: **View**, **Presets/IRs**, and **Hardware Compatibility**. All settings within the Preferences window are global, affecting all instances of the Helix Native plugin.

Restore Factory Settings



This button at the bottom left of the Preferences window globally resets all items in all three tabs of the Preferences window back to the initial factory default settings.

NOTE: This Restore option does not change the Hardware Compatibility Mode currently in use by the plugin, but it does restore the default mode (also, see <u>"Hardware Compatibility Modes" on page 14</u>).

Check for Updates



Pressing this button at the bottom of the window will launch your computer's default Browser app and take you directly to the Line 6 Helix Native downloads web page, allowing you to check for and optionally download the latest Helix Native installer version. As noted in the following section, the <u>"About Box"</u> tells you the version of Helix Native that you are currently using.

Preferences - View Tab



The View tab

The View tab's settings are as follows.

Show/Hide Block Name Labels - The **Show Names** setting is the factory default. If you prefer to have the Signal Flow window not show labels beneath each block, you can choose **Hide Names** here (see <u>page 40</u>).

Manage Favorites By - Sets sorting option for the Favorites panel's View By menu. It also affects the sorting of the Edit tab > Model menu > Favorites list. **Category** sorts the Favorites list by model category type (Distortion, Dynamics, Reverb, etc.), where **Name (A-Z)** sorts Favorites alphabetically by name (see <u>page 22</u>).

Preferences - Presets/IRs Tab



The Presets/IRs tab

The Presets/IRs tab includes the following options for the Presets and IRs Librarian tabs of the plugin.

Preset Numbering Format - The presets within the Librarian's Presets Panel can be numbered as Bank numbers & letters (as 01A-32D, the factory default setting) or sequentially (as 000-127) within each Setlist, depending on which is more convenient for vou.

Stereo IR Import - When a stereo .wav IR file is imported by Helix Native, it is converted to mono. This preference lets you choose whether to take the left channel (the factory default setting) or the right channel of the source IR file or to sum both channels to mono.

Clear & Restore Library Options

This group of buttons within the window offers quick and easy ways to clear out or restore the Librarian panel's contents.



IMPORTANT! Be sure to backup your presets and IRs using the Export options within the Librarian panels or Preferences window before using these Clear and Restore features -Librarian presets and IRs will be permanently deleted or overwritten, as indicated below.

NOTE: Each of the Helix Native Hardware Compatibility modes includes its own individual Presets Library, containing its own set of factory and custom-created preset files. The Clear and Restore Preset Library buttons act only upon the Preset Library of the current HC mode in use (see "Hardware Compatibility Modes" on page 14).

- Clear Preset Library Instantly removes all presets in all setlists within the current HC mode's Preset Library. This replaces all with empty. "new" presets. providing a clean library to create and import presets as desired.
- **Restore Factory Setlists** The behavior differs depending on the HC mode in use: •
 - When Helix or Off HC mode is in use Clears only Setlists 1, 2 & 8 and replaces them with the Factory Setlists 1, 2 & 8 included with the currently installed version of Helix Native.* All of your presets within any other setlists remain unaffected.
 - When HX Effects or HX Stomp HC mode is in use Clears all presets.

TIP. Note that when a new version of Helix Native is released, it may include new Factory Presets within some or all HC modes' Preset Libraries. If you already have a previous version of Helix Native installed and install the newer version, it is recommended first to do an export of all your current presets or setlists you wish to backup-then it is necessary to perform the Restore Factory Setlists function for each HC mode to get the new Factory Presets within your plugin's Preset Libraries.

Clear IR Library - Instantly removes all IRs from the IRs Library list. Use the IRs panel's Import feature to import IR files from your computer's hard drive in whatever order you like. Note that the Helix Native IR Library is one common library shared between HC modes, therefore, clearing this library will clear all IRs for all HC modes.

Import & Export Bundle - (Available only when the Helix or Off HC mode is in use) A Bundle is a file containing the complete set of all setlists and presets. These buttons allow you to Import a Helix Bundle file from your hard drive or create and save all the Helix Native Library's setlists and presets in their currently-saved state as a Bundle file to your hard drive. As noted above, this is a great way to easily save a backup of all your Library presets and restore them at any time. Please see "Importing and Exporting Helix Bundles" on page 25 for details.

Preferences - Hardware Compatibility Tab



The Hardware Compatibility tab

This tab includes the following options for selecting the current and default Hardware Compatibility mode (HC mode) in Helix Native and mode behaviors.

NOTE: The Link Dual Cabs option is a global "Preference" type option, but we've added a handy button for within the Edit tab rather than here in the Preferences window to make it easy to access and reference its current On/Off state-see page 75.

Current Hardware Compatibility Mode - This menu allows you to manually choose the current HC mode for this instance of the Helix Native plugin. The four options are Off, Helix/LT/Rack (for compatibility with any Helix Floor, LT, or Rack device), HX Effects, and HX Stomp. The Helix HC mode is the factory default. Please see "Hardware Compatibility Modes" on page 14 for more info.

Note that changing this mode affects only the *current* plugin instance, leaving all other existing Helix Native plugin instances unaffected. The default HC mode is indicated by the **[Default]** text label within the menu. You can choose which mode you prefer to be the default HC mode for all *future* instances by selecting the desired HC mode in the menu and then clicking the Set As Default button.

When loading a preset that does not match current HC mode - As covered in "Hardware Compatibility Modes" on page 14, when you load a preset within Helix Native that was created with a device or HC mode that differs from the current HC mode in use by your Helix Native plugin instance, Helix Native has the ability to either automatically change its HC mode to match that of the preset, or to attempt to translate the preset to match the current HC mode. This menu allows you to choose the desired behavior whenever you attempt to load a preset that does not match the current HC mode. This setting is global and will affect the preset loading behavior of all current and future Helix Native instances.

- **Prompt** A pop-up window will prompt you with options to either change the HC mode to match the preset file or translate the preset to the current HC mode. (This is the factory default setting.)
- Change to match file No prompt is displayed, and Helix Native will always switch its HC mode to match that of the preset file.
- Translate file to current mode No prompt is displayed, and Helix Native will always attempt to translate the preset to match the current HC mode. (Note that, depending on the content of the preset, it may not be able to be translated, in which case pop up error will alert you, and the preset will not be loaded.)

Remove non-functioning hardware blocks - Presets exported from Helix/HX hardware can potentially include Send, Return, FX Loop, and/or Looper type blocks, all of which are non-functional within Helix Native plugin (see <u>page 19</u>). Enabling this option automatically strips out these block types whenever *importing* Helix hardware Presets, Setlists or Bundles into Helix Native. (**Disabled** is the factory default setting.)

Show hardware bypass/controller assignments - Presets exported from Helix/HX hardware can potentially include hardware-specific bypass and controller assignments, for example, an EXP Pedal for a Wah or a Footswitch for a block bypass. Setting this option to **Show assignments** allows them to be displayed within Helix Native's Automation/Controller Assign tab for reference. When displayed, these assignments remain non-editable within Helix Native but can be cleared. When set to **Hide assignments**, such assignments remain hidden (the default setting). See "Hardware Controller Assignments within Helix Native" on page 50.

Auto assign hardware bypass/controllers to pedal based models - When set to Enabled, any time a "pedal-based" model (Wah, Volume, or Pitch Wham) is added to your Helix Native Signal Flow a hardware, EXP pedal controller assignment (plus a toe switch bypass assignment, for a Wah) is automatically created, following the auto-assignment behavior of Helix/HX devices. You can enable this to make your Helix Native-created presets more device friendly if you plan on exporting your presets for use on Helix hardware. If you prefer not to have these auto-assignments created, keep this as Disabled (the default setting).

The About Box and Help Options

At the bottom left of the Helix Native plugin window, click the ⑦ button to access a menu for the following About Box and Help options.



About Box

Choose **About** from the menu to display the About Box window, which provides full version and legal information for Helix Native plugin.



The Helix Native About box screen - About tab selected

Note that the "Helix 3.xx Compatible" version number in the lower portion of the About screen informs you which device firmware version is supported if you are to be sharing presets between Helix Native plugin and your Helix or HX device.

Note that we recommend using the **latest available** versions of HX Edit, Helix Native (where supported by your computer system), and your device firmware for optimal compatibility! Please also see <u>"Preset Compatibility" on page 14</u>.

Legal Information

Choose the **Legal** tab at the left of the window to display the Legal screen, which lists all the necessary trademark, copyright, and other legally required statements for the Helix Native software.

Online Help

Choose the **Online Help** option from the menu to go directly to the Line 6 Helix Native Support website page within your browser app. Here you can find the Knowledge Base, FAQs, User Forums, and more for Helix Native.

Pilot's Guide

Choose the **Pilot's Guide** option from the menu to open the PDF document you are now reading.

Marketplace & Account Options

Marketplace



Now open for business is the Line 6 Marketplace online store, where you'll find 3rd-party, premium add-on assets that even further enhance the functionality of Helix Native, as well as Helix and HX hardware devices! As of this writing, professionally crafted presets and IRs are available. Check back often on Marketplace for product news and announcements. As covered within this chapter, you're only a few clicks away from using new Marketplace assets on your system, right from the **My Account** menu in Helix Native.

NOTE: Helix Native version 1.70 (or later) is required for the full functionality of Marketplace premium presets and IRs.

Get Your Marketplace Assets

Access the Line 6 Marketplace website by choosing the **Get More Presets** and **Get More IRs**, commands within the **My Account menu** at the bottom left of the Helix Native plugin window (or go directly to https://line6.com/marketplace/) and sign in to your Line 6 account.* When browsing the Marketplace site, simply choose the desired packs of presets or IRs, add them to your cart, and check out.

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TE: Be sure to sign in to the same Line 6 user account with which you purchased your Helix tive license so that your Marketplace licenses are deposited into the same account!

Once your purchase is complete, your downloadable Marketplace assets are deposited into your Line 6 account, including your personal license that allows you to import them on your authorized computer system.

To download your purchased assets, click on the **Manage Account** command within the plugin's **My Account** menu (or go directly to <u>https://line6.com/account/</u>), sign in to your account and select **Helix Marketplace** from the **Hardware & Software** section at the left.



Each Marketplace purchase is downloadable as a "zip" file that you'll need to "unzip" on your local hard drive once downloaded.

Licenses for your purchased assets are automatically added to your Line 6 account, and "synced" the next time you use an instance of Helix Native, as long as you are actively signed in to your Line 6 account from the My Account menu (see <u>"Account Sign In / Sign Out" on page 65</u>).

Import and Utilize Your Marketplace Assets

Once you've signed in and authorized your computer for use with Helix Native, your computer is also authorized for your premium Marketplace assets—your presets and IRs can then be imported and used just like any other presets and IRs.

Once imported, premium Marketplace presets (individual .hlx preset files, or setlist or bundles files that include them) and/or premium Impulse Responses (.hir files) appear with a golden guitar pick "badge" at their right in the plugin's librarian lists. (See <u>page 23</u> and <u>page 26</u> for more about importing presets and IRs.)



The golden guitar pick badges indicate premium Marketplace Presets and IRs

NOTE: The same Helix Native - Hardware Compatibility mode behaviors apply for importing any Marketplace purchased presets into the Helix Native Presets Library. If the preset device format does not match the current HC mode, Helix Native will attempt to convert the preset. Please see <u>"Hardware Compatibility Modes" on page 14</u>.

The My Account Menu Options

At the bottom left of the Helix Native plugin window, you'll see the **My Account** menu and account status indicator. Initially, before you've signed in to your Line 6 online account and/or authorized your computer for Marketplace premium assets, you'll see this menu displayed with the **My Account** label.

	Manage Account	
	Manage Account	
	Get More Presets	
	Get More IRs	
	Sign In	
0	My Account	

The My Account menu (not signed in or authorized)

Clicking on the **My Account menu** at the bottom left of the Helix Native plugin window displays options for accessing the Preferences window (see <u>page 60</u>), signing in & managing your Line 6 account, as well as for accessing Marketplace.*

NOTE: Once you've completed the computer authorization, it is not required that your computer have an active Internet connection, nor do you need to be signed in or authorized at all for the Helix Native plugin itself to be functional. But signing in is necessary to authorize (or deauthorize) your computer to allow the use of Helix Native, including the import and export of premium assets purchased from the online Marketplace.

Account Sign In / Sign Out

Signing in to your Line 6 account from within the Helix Native My Account menu (see above) is necessary to perform the following online processes.

- **To Authorize or Deauthorize your Computer** Once you've purchased the Helix Native license, it is necessary to authorize your computer to run it (as covered in the next section).
- **For Authorizing Marketplace Purchases to your Computer** Whenever you make a new purchase of premium add-ons from Marketplace, you'll need to be signed in to allow Helix Native to initially "sync" with your Line 6 account and authorize the licenses for your newly purchased goodies.

Once your computer is authorized, you don't otherwise need to be actively signed in or even have an active Internet connection to utilize Helix Native plugin or Marketplace add-ons.* We recommend that you simply remain signed in, as this does not hinder the per-formance of Helix Native and ensures your licenses are always synced.

Į	NOTE: You must be actively signed in at all times if using the Helix Native plugin in the 15-day Trial Mode. You must also be signed in for the initial import of any new Marketplace assets
'	to allow license synchronization-see "License Synchronization" on page 66.

If you are not currently signed in, choose **Sign In** from the My Account menu and enter your Line 6 account user name and password in the Sign In pop-up window. If you have forgotten your sign in credentials or have not already created a Line 6 account, choose the **Forgot my password/username** or **Create a Line 6 account** option within the window. If you are already signed in and wish to sign out, choose the **Sign Out** option from the My Account menu.

Helix Native	
Sign In	
Please sign in to your Line 6 account:	
L6Customer	
Sign In	
DONE	

The Sign In pop-up window

Computer Authorization Status Indicator

Once you've signed in and authorized your computer, you'll see the My Account menu label display a green dot and your first name (derived from your Line 6 account), indicating the status of your account sign in and computer authorization (more details about authorization in the following section). The menu button displays the "My Account" label with no colored authorization indicator when signed out.

Manage Account		Manage Account
Get More Presets		Get More Presets
Get More IRs		Get More IRs
Deauthorize Computer		
Sign Out		Sign In
• Steve	0	My Account

Signed in with computer authorized

Signed out with computer authorized

Once you've authorized your computer, you can optionally sign out, and your computer remains in the authorized state, allowing you to continue to perform import, export, copy, and backup actions with your Marketplace premium assets, even if your Internet connection is not currently active.

Note that you will need an Internet connection to sign in again to access the Deauthorize and Authorize options from the menu, as well as to initially synchronize with your online Line 6 account after making any new Marketplace purchase (see <u>"License Synchronization"</u>).

Authorize / Deauthorize your Computer

Authorizing your computer allows your purchased (or Trial version) Helix Native license to run on the computer. It also allows you to utilize premium add-on assets purchased from the Marketplace within Helix Native plugin.

Helix Hardware Owners: This activation & deactivation within Helix Native globally activates/deactivates your computer for the import, export, and use of Marketplace premium assets with the HX Edit application as well—please see the latest HX Edit Pilot's Guide for details.

It is permitted to authorize a maximum of 4 of your computers concurrently. If you've already authorized 4 computers, you can deauthorize one computer to free up one of these license authorizations—see <u>"Authorizing your Computer" on page 5</u> for details.

To Deauthorize your computer, first make sure you are signed in to your Line 6 acct. (as covered in the previous section) then complete the following.

If you have purchased & authorized Helix Native - Click on the Deauthorize Computer option. The online deauthorization completes momentarily. Helix Native remains installed and selectable within your host DAW app, but the plugin window displays only its authorization screen and will not process audio while deauthorized.

If you are using the 15-day Trial version of Helix Native plugin - When signed in, you'll see your time remaining for the trial at the bottom of the plugin window. At any time during your 15-day trial, or once the trial has expired, you can click this time remaining indicator to purchase your software license. Click **Yes** when prompted to do so and you'll be taken to the Line 6 Online Store to make your purchase and be up and running Helix Native in minutes!

Deauthorizing the Trial License from your Computer - You would likely only want to deauthorize if you want to continue the Helix Native 15-day trial on a different computer that you own (assuming you have time remaining in your trial). To continue your trial on a different computer, install Helix Native on the other computer and choose the Trial version.

License Synchronization

Whenever you purchase from Marketplace, a license for each product you purchase is deposited into your online Line 6 account. For Helix Native to access your new licenses and effectively "unlock" your purchased assets, it needs to perform a "sync" process with your Line 6 account. You must have an active Internet connection and be signed in within Helix Native on your next use of the plugin after your purchase for this license synchronization to occur.

When you're signed in, this brief sync takes place automatically in Helix Native the next time you insert a plugin instance, or if already inserted, when you next click on the plugin window. (Note that it may take up to 5 minutes before sync occurs for an existing instance of the plugin.) Once the license sync has been completed, an active Internet connection is not required for using these Marketplace purchased assets.

Manage Account

Choose this menu option to be taken to the Line 6 **My Account** page (<u>https://line6.com/account/</u>), where you can view and update your Line 6 user account—view and manage add-ons and Marketplace purchases, register Line 6 gear, update your personal information, and more.

Model Lists

To follow are the lists of all Effect, Amp, Speaker Cabinet & Microphone models included in Helix Native, as well as the original gear they are based on.* Models, in many cases, include some unique parameters, typically based on the controls found on the original gear we modeled. However, you will also find a set of options that are common to model category types, as described in the sections that follow.



TIP. Most model parameters can be configured for automation control by your host DAW software—see <u>"The Automation/Controller Assign Tab" on page 50</u>.

Effects Models

Helix Native includes all the effects models found within the award-winning Line 6 Helix guitar processors. In addition, selected effects from the classic Line 6 DL4[™], DM4[™], MM4[™], and FM4[™] stompboxes as well as M13[®], M9[®], and M5[®] processors are also included, which are referred to as "Legacy" models.

The following Effects models are found within each of the Helix Native's respective block category menus (Distortion, Dynamics, EQ, etc.). Once you've selected an effects category in the plugin's Model Browser menu, you'll see up to three effects sub-categories: Mono, Stereo, and Legacy. Mono models process in mono, as you'd expect, collapsing the stereo output of any block preceding it to mono. Stereo models process the signal as discrete stereo-in, stereo-out. Just as on earlier Line 6 devices, Legacy models are a mixed bag and can be either mono, stereo or mono-in/stereo-out. See <u>"Block Order and Stereo Imaging" on page 43</u> for more info.



TIP. The Favorites category that appears at the start of the Model menu is initially empty, awaiting your addition of preferred models—see <u>"Favorites" on page 20</u>.

Distortion Models

Model	Subcategories	Based On*
Kinky Boost	Mono, Stereo	Xotic® EP Booster
Deranged Master	Mono, Stereo	Dallas Rangemaster Treble Booster
Minotaur	Mono, Stereo	Klon [®] Centaur
Teemah!	Mono, Stereo	Paul Cochrane Timmy® Overdrive
Heir Apparent	Mono, Stereo	Analogman Prince of Tone
Tone Sovereign	Mono, Stereo	Analogman King of Tone
Alpaca Rogue	Mono, Stereo	Way Huge [®] Red Llama (modded)

Model	Subcategories	Based On*
Compulsive Drive	Mono, Stereo	Fulltone [®] OCD
Dhyana Drive	Mono, Stereo	Hermida Zendrive
Horizon Drive	Mono, Stereo	Horizon Precision Drive
Valve Driver	Mono, Stereo	Chandler Tube Driver
Top Secret OD	Mono, Stereo	DOD [®] OD-250
Prize Drive	Mono, Stereo	Nobels® ODR-1(bc)
Scream 808	Mono, Stereo	Ibanez® TS808 Tube Screamer®
Pillars	Mono, Stereo	Earthquaker Devices® Plumes
Hedgehog D9	Mono, Stereo	MAXON [®] SD9 Sonic Distortion
Stupor OD	Mono, Stereo	BOSS® SD-1 Overdrive
Deez One Vintage	Mono, Stereo	BOSS DS-1 Distortion (Made-in-Japan)
Deez One Mod	Mono, Stereo	BOSS DS-1 Distortion (Keeley modded)
Ratatoullie Dist	Mono, Stereo	Pro Co RAT (with LM308 opamp)
Vermin Dist	Mono, Stereo	Pro Co RAT
Vital Dist	Mono, Stereo	Earthquaker Devices Life - Octave/Distortion circuit
Vital Boost	Mono, Stereo	Earthquaker Devices Life - Boost circuit
KWB	Mono, Stereo	Benadrian Kowloon Walled Bunny Distortion
Legendary Drive	Mono, Stereo	Carvin® VLD1 Legacy Drive (hi gain channel)
Swedish Chainsaw	Mono, Stereo	BOSS HM-2 Heavy Metal Distortion (MIJ)
Arbitrator Fuzz	Mono, Stereo	Arbiter [®] Fuzz Face [®]
Pocket Fuzz	Mono, Stereo	Jordan Boss Tone Fuzz
Bighorn Fuzz	Mono, Stereo	'73 Electro-Harmonix [®] Ram's Head Big Muff Pi
Triangle Fuzz	Mono, Stereo	Electro-Harmonix Big Muff Pi
Dark Dove Fuzz	Mono, Stereo	Electro-Harmonix Russian Big Muff Pi
Ballistic Fuzz	Mono, Stereo	Euthymia ICBM Fuzz
Industrial Fuzz	Mono, Stereo	Z.Vex Fuzz Factory
Tycoctavia Fuzz	Mono, Stereo	Tycobrahe [®] Octavia
Wringer Fuzz	Mono, Stereo	Garbage's modded BOSS FZ-2
Thrifter Fuzz	Mono, Stereo	Line 6 Original
Xenomorph Fuzz	Mono, Stereo	Subdecay Harmonic Antagonizer
Megaphone	Mono, Stereo	Megaphone

*See <u>"U.S. Registered Trademarks" on page 80</u>. All product names used in this document are trademarks of their respective owners and neither Yamaha Guitar Group nor Line 6 are associated or affiliated with them. These trademarks appear solely to identify products whose tones and sounds were studied by Line 6 during sound model development.

Model	Subcategories	Based On*
Bitcrusher	Mono, Stereo	Line 6 Original
Ampeg Scrambler	Mono, Stereo	Ampeg [®] Scrambler Bass Overdrive
ZeroAmp Bass DI	Mono, Stereo	Tech 21 [®] SansAmp Bass Driver DI V1
Regal Bass DI	Mono, Stereo	Noble Preamp Bass DI
Obsidian 7000	Mono, Stereo	Darkglass [®] Electronics Microtubes [®] B7K Ultra
Clawthorn Drive	Mono, Stereo	Wounded Paw Battering Ram
Tube Drive	Legacy	Chandler Tube Driver
Screamer	Legacy	Ibanez Tube Screamer
Overdrive	Legacy	DOD Overdrive/Preamp 250
Classic Dist	Legacy	Pro Co RAT
Heavy Dist	Legacy	BOSS Metal Zone
Colordrive	Legacy	Colorsound [®] Overdriver
Buzz Saw	Legacy	Maestro [®] Fuzz Tone
Facial Fuzz	Legacy	Arbiter Fuzz Face
Jumbo Fuzz	Legacy	Vox® Tone Bender
Fuzz Pi	Legacy	Electro-Harmonix Big Muff Pi
Jet Fuzz	Legacy	Roland [®] Jet Phaser
L6 Drive	Legacy	Colorsound Overdriver (modded)
L6 Distortion	Legacy	Line 6 Original
Sub Oct Fuzz	Legacy	PAiA Roctave Divider
Octave Fuzz	Legacy	Tycobrahe Octavia
Bronze Master	Legacy	Maestro Bass Brassmaster
Killer Z	Legacy	BOSS Metal Zone MT-2

Dynamics Models

Model	Subcategories	Based On*
Deluxe Comp	Mono, Stereo	Line 6 Original
Red Squeeze	Mono, Stereo	MXR Dyna Comp
Kinky Comp	Mono, Stereo	Xotic SP Compressor
Ampeg Opto Comp	Mono, Stereo	Ampeg Opto Comp compressor
Rochester Comp	Mono, Stereo	Ashly® CLX-52 (in conjunction w/ B. Sheehan)
LA Studio Comp	Mono, Stereo	Teletronix [®] LA-2A [®]
3-Band Comp	Mono, Stereo	Line 6 Original
Noise Gate	Mono, Stereo	Line 6 Original
Hard Gate	Mono, Stereo	Line 6 Original
Horizon Gate	Mono, Stereo	Horizon Precision Drive - Gate Circuit
Autoswell	Mono, Stereo	Line 6 Original
Feedbacker ⁺	Mono	Line 6 Original, Feedback Generator
Tube Comp	Legacy	Teletronix LA-2A
Red Comp	Legacy	MXR Dyna Comp
Blue Comp	Legacy	BOSS CS-1
Blue Comp Treb	Legacy	BOSS CS-1 (Treble switch on)
Vetta Comp	Legacy	Line 6 Original
Vetta Juice	Legacy	Line 6 Original
Boost Comp	Legacy	MXR Micro Amp

EQ Models

Model	Subcategories	Based On*
Simple EQ	Mono, Stereo	Line 6 Original
Low and High Cut	Mono, Stereo	Line 6 Original
Low/High Shelf	Mono, Stereo	Line 6 Original
Parametric	Mono, Stereo	Line 6 Original
Tilt	Mono, Stereo	Line 6 Original
10 Band Graphic	Mono, Stereo	MXR 10-Band Graphic EQ
Cali Q Graphic	Mono, Stereo	MESA/Boogie Mark IV Graphic EQ
Acoustic Sim	Mono, Stereo	Line 6 Original

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Modulation Models

Model	Subcategories	Based On*
Optical Trem	Mono, Stereo	Fender [®] optical tremolo circuit
60s Bias Trem	Mono, Stereo	Vox AC-15 Tremolo
Tremolo/Autopan	Mono, Stereo	BOSS PN-2
Harmonic Tremolo	Mono, Stereo	Line 6 Original
Bleat Chop Trem	Mono, Stereo	Lightfoot Labs Goatkeeper
Script Mod Phase	Mono, Stereo	MXR Phase 90
Pebble Phaser	Mono, Stereo	Electro-Harmonix Small Stone
Ubiquitous Vibe	Mono, Stereo	Shin-ei Uni-Vibe®
FlexoVibe	Mono, Stereo	Line 6 Original
Deluxe Phaser	Mono, Stereo	Line 6 Original
Gray Flanger	Mono, Stereo	MXR 117 Flanger
Harmonic Flanger	Mono, Stereo	A/DA Flanger
Courtesan Flange	Mono, Stereo	Electro-Harmonix Deluxe EM
Dynamix Flanger	Mono, Stereo	Line 6 Original
Chorus	Mono, Stereo	Line 6 Original
70s Chorus	Mono, Stereo	BOSS CE-1
PlastiChorus	Mono, Stereo	Modded Arion SCH-Z chorus
Ampeg Liquifier Chorus	Mono, Stereo	Ampeg Liquifier Chorus
Trinity Chorus	Stereo	Dytronics [®] Tri-Stereo Chorus
4-Voice Chorus	Mono, Stereo	Line 6 Original
Bubble Vibrato	Mono, Stereo	BOSS VB-2 Vibrato
Vibe Rotary	Stereo	Fender Vibratone
122 Rotary	Stereo	Leslie [®] 122
145 Rotary	Stereo	Leslie 145
Triple Rotary	Stereo	Yamaha® RA-200
Retro Reel	Mono, Stereo	Line 6 Original
Double Take	Mono, Stereo	Line 6 Original
Poly Detune ⁺	Mono	Line 6 Original
AM Ring Mod	Mono, Stereo	Line 6 Original

Model	Subcategories	Based On∗
Pitch Ring Mod	Stereo	Line 6 Original
Pattern Tremolo	Legacy	Line 6 Original
Panner	Legacy	Line 6 Original
Bias Tremolo	Legacy	1960 Vox AC-15 Tremolo
Opto Tremolo	Legacy	1964 Fender Deluxe Reverb®
Script Phase	Legacy	MXR Phase 90 (script logo version)
Panned Phaser	Legacy	Ibanez Flying Pan
Barberpole	Legacy	Line 6 Original
Dual Phaser	Legacy	Mu-Tron [®] Bi-Phase
U-Vibe	Legacy	Shin-ei Uni-Vibe
Phaser	Legacy	MXR Phase 90
Pitch Vibrato	Legacy	BOSS VB-2
Dimension	Legacy	Roland Dimension D
Analog Chorus	Legacy	BOSS CE-1
Tri Chorus	Legacy	Dytronics Tri-Stereo Chorus
Analog Flanger	Legacy	MXR Flanger
Jet Flanger	Legacy	A/DA Flanger
AC Flanger	Legacy	MXR Flanger
80A Flanger	Legacy	A/DA Flanger
Frequency Shift	Legacy	Line 6 Original
Ring Modulator	Legacy	Line 6 Original
Rotary Drum	Legacy	Fender Vibratone
Rotary Drum/Horn	Legacy	Leslie 145
Tape Eater	Legacy	Line 6 Original
Warble-Matic	Legacy	Line 6 Original
Random S&H	Legacy	Line 6 Original
Sweeper	Legacy	Line 6 Original

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* The Poly Detune model utilizes polyphonic pitch shifting and, therefore, is extremely DSP-intensive—possibly utilizing up to half of all DSP available for Path 1 or Path 2!

Delay Models

Model	Subcategories	Based On*
Simple Delay	Mono, Stereo	Line 6 Original
Mod/Chorus Echo	Mono, Stereo	Line 6 Original
Dual Delay	Stereo	Line 6 Original
Multitap 4	Stereo	Line 6 Original
Multitap 6	Stereo	Line 6 Original
Ping Pong	Stereo	Line 6 Original
Sweep Echo	Mono, Stereo	Line 6 Original
Ducked Delay	Mono, Stereo	TC Electronic [®] 2290
Reverse Delay	Mono, Stereo	Line 6 Original
Vintage Digital	Mono, Stereo	Line 6 Original
Vintage Swell	Mono, Stereo	Line 6 Original
Pitch Echo	Mono, Stereo	Line 6 Original
Transistor Tape	Mono, Stereo	Maestro Echoplex [®] EP-3
Cosmos Echo	Mono, Stereo	Roland RE-201 Space Echo®
Harmony Delay	Stereo	Line 6 Original
Bucket Brigade	Mono, Stereo	BOSS DM-2
Adriatic Delay	Mono, Stereo	BOSS DM-2 w/ Adrian Mod
Adriatic Swell	Mono, Stereo	Line 6 Original
Elephant Man	Mono, Stereo	Electro-Harmonix Deluxe Memory Man
Multi Pass	Mono, Stereo	Line 6 Original
Heliosphere	Mono, Stereo	Line 6 Original
Poly Sustain *	Mono	Line 6 Original
Glitch Delay	Mono, Stereo	Line 6 Original
Euclidean Delay	Mono, Stereo	Line 6 Original
ADT	Mono, Stereo	Line 6 Original
Crisscross	Mono, Stereo	Line 6 Original
Tesselator	Mono, Stereo	Line 6 Original
Ratchet	Mono, Stereo	Line 6 Original
Ping Pong	Legacy	TC Electronic 2290
Dynamic	Legacy	TC Electronic 2290

Model	Subcategories	Based On*
Stereo	Legacy	Line 6 Original
Digital	Legacy	Line 6 Original
Dig w/Mod	Legacy	Line 6 Original
Reverse	Legacy	Line 6 Original
Lo Res	Legacy	Line 6 Original
Tube Echo	Legacy	Maestro Echoplex EP-1
Tape Echo	Legacy	Maestro Echoplex EP-3
Sweep Echo	Legacy	Line 6 Original
Echo Platter	Legacy	Binson [®] EchoRec [®]
Analog Echo	Legacy	BOSS DM-2
Analog w/Mod	Legacy	Electro-Harmonix Deluxe Memory Man
Auto-Volume Echo	Legacy	Line 6 Original
Multi-Head	Legacy	Roland RE-101 Space Echo
Bubble Echo	Legacy	Line 6 Original
Phaze Eko	Legacy	Line 6 Original

Reverb Models

Model	Subcategory	Based On*
Dynamic Hall	Mono, Stereo	Line 6 Original
Dynamic Plate	Mono, Stereo	Line 6 Original
Dynamic Room	Mono, Stereo	Line 6 Original
Dynamic Ambience	Mono, Stereo	Line 6 Original
Dynamic Bloom	Mono, Stereo	Line 6 Original
Shimmer	Mono, Stereo	Line 6 Original
Hot Springs	Mono, Stereo	Line 6 Original
Nonlinear	Mono, Stereo	Line 6 Original
Glitz	Mono, Stereo	Line 6 Original
Ganymede	Mono, Stereo	Line 6 Original
Searchlights	Mono, Stereo	Line 6 Original
Plateaux	Mono, Stereo	Line 6 Original
Double Tank	Mono, Stereo	Line 6 Original

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* The Poly Sustain model utilizes polyphonic pitch shifting and, therefore, is extremely DSP-intensive—possibly utilizing up to half of all DSP available for Path 1 or Path 2!

Model	Subcategory	Based On*
Plate	Legacy	Line 6 Original
Room	Legacy	Line 6 Original
Chamber	Legacy	Line 6 Original
Hall	Legacy	Line 6 Original
Echo	Legacy	Line 6 Original
Tile	Legacy	Line 6 Original
Cave	Legacy	Line 6 Original
Ducking	Legacy	Line 6 Original
Octo	Legacy	Line 6 Original
'63 Spring	Legacy	Line 6 Original
Spring	Legacy	Line 6 Original
Particle Verb	Legacy	Line 6 Original

Pitch/Synth Models

Model	Subcategories	Based On∗
Pitch Wham	Mono, Stereo	Digitech Whammy®
Twin Harmony	Mono, Stereo	Eventide® H3000
Simple Pitch	Mono, Stereo	Line 6 Original
Dual Pitch	Mono, Stereo	Line 6 Original
Boctaver	Mono/Stereo	Boss OC-2 Octaver
3 OSC Synth	Stereo	Line 6 Original
Poly Pitch *	Mono	Line 6 Original
Poly Wham *	Mono	Line 6 Original
Poly Capo *	Mono	Line 6 Original
12 String ⁺	Mono	Line 6 Original
3 Note Generator ‡	Mono, Stereo	Line 6 Original
4 OSC Generator [‡]	Mono, Stereo	Line 6 Original
Bass Octaver	Legacy	EBS® OctaBass
Smart Harmony	Legacy	Eventide H3000
Octi Synth	Legacy	Line 6 Original
Synth O Matic	Legacy	Line 6 Original

Model	Subcategories	Based On*
Attack Synth	Legacy	Korg [®] X911 Guitar Synth
Synth String	Legacy	Roland GR700 Guitar Synth
Growler	Legacy	Line 6 Original
Buzz Wave	Legacy	Line 6 Original
Rez Synth	Legacy	Line 6 Original
Seismik Synth	Legacy	Line 6 Original
Analog Synth	Legacy	Line 6 Original
Synth Lead	Legacy	Line 6 Original
String Theory	Legacy	Line 6 Original
Synth FX	Legacy	Line 6 Original
Saturn 5 Ring Mod	Legacy	Line 6 Original
Synth Harmony	Legacy	Line 6 Original
Double Bass	Legacy	Line 6 Original

Filter Models

Subcategories	Based On*
Mono, Stereo	Musitronics Mu-Tron III
Mono, Stereo	Korg A3
Mono, Stereo	Line 6 Original
Mono, Stereo	Moog® Moogerfooger® MF-105M MuRF Filter
Legacy	Line 6 Original
Legacy	Musitronics [®] Mu-Tron III
Legacy	Line 6 Original
Legacy	Z Vex Seek Wah
Legacy	Oberheim® voltage-controlled S&H filter
Legacy	Musitronics Mu-Tron III (up position)
Legacy	Musitronics Mu-Tron III (down position)
Legacy	Electrix [®] Filter Factory
Legacy	Line 6 Original
Legacy	Craig Anderton's Wah/Anti-Wah
Legacy	Line 6 Original
	SubcategoriesMono, StereoMono, StereoMono, StereoMono, StereoLegacy<

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* These indicated Pitch/Synth models utilize polyphonic pitch shifting and, therefore, are extremely DSP-intensive. Each one might take up half of all DSP available for Path 1 or Path 2!

* The 3 Note Generator and 4 OSC Generator models make sound without any instrument connected, therefore, their blocks are turned off by default. Be sure to first set your Helix volume to low, and press BYPASS to turn them on.

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Wah Models

Model	Subcategories	Based On*
UK Wah 846	Mono, Stereo	Vox V846
Teardrop 310	Mono, Stereo	Dunlop [®] Cry Baby [®] Fasel model 310
Fassel	Mono, Stereo	Dunlop Cry Baby Super
Weeper	Mono, Stereo	Arbiter Cry Baby
Chrome	Mono, Stereo	Vox V847
Chrome Custom	Mono, Stereo	Modded Vox V847
Throaty	Mono, Stereo	RMC [®] Real McCoy 1
Vetta Wah	Mono, Stereo	Line 6 Original
Colorful	Mono, Stereo	Colorsound Wah-fuzz
Conductor	Mono, Stereo	Maestro Boomerang

Volume/Pan Models

Model	Subcategories	Based On*
Volume Pedal	Mono, Stereo	Line 6 Original
Gain	Mono, Stereo	Line 6 Original
Pan	Stereo	Line 6 Original
Stereo Width	Stereo	Line 6 Original
Stereo Imager	Stereo	Line 6 Original

Common FX Settings

Parameter	Description
Drive	Adjusts the amount of overdrive, distortion, or fuzz.
Bass	Adjusts the bass level.
Mid	Adjusts the midrange level.
Treble	Adjusts the treble level.
Speed	Adjusts the speed of the effect, with higher settings providing faster rates. Activate the model's Note Sync parameter to toggle between Hz and note values. Choosing a Hz value provides a specific modulation speed in cycles per second; choosing a note value provides a time based on the current tempo. Not all Speed parameters can be synced to note values, as they may be non-linear and highly interactive.
Rate	Adjusts the rate of the effect, with higher settings providing faster rates. Activate the model's Note Sync parameter to toggle between Hz and note values. Not all Rate parameters can be synced to note values, as they may be non-linear and highly interactive.

Parameter	Description
Time	Adjusts the delay/repeat time, with higher settings providing longer delays. Activate the model's Note Sync parameter to toggle between Hz and note values. Choosing a ms value provides a specific time in milliseconds; choosing a note division value provides a time based on the current tempo. With a note division value, this parameter's value is retained when changing models.
Depth	Adjusts the intensity of the modulation. Higher settings result in more extreme pitch bending, wobble, or throb, depending on the effect.
Feedback	Adjusts the amount of delayed signal fed back into the effect. Higher settings can provide more dramatic textures.
Decay	Sets the length of time the reverb effect sustains.
Predelay	Determines the time before the reverb effect is heard.
Scale	On stereo delays, the Scale offers control over the left & right channel repeats proportionately. The left channel repeats following the Time value, and the right channel will repeat at a time that is the percentage of the left time. For example, if a delay's Time is set for 1 second and the Scale set to 75%, the left channel will repeat at 1 second and the right at 750 milliseconds (ms).
Spread	Spread differs slightly among stereo delay effects. For most delays, it adjusts how widely the repeats bounce left and right. For example, with the Ping Pong Delay, 0 is in the middle (mono), and 10 is full left to right panning for the repeats. For modulated stereo delays, Spread affects the LFOs' (low frequency oscillators) stereo modulation behavior. At 0, the LFOs are in sync. At 10, the two LFOs are 180 degrees out of sync, so that when one side is modulating up, the other side is modulating down.
Headroom	Some mod and delay pedals' internal signal paths exhibit a bit of grit, especially when placed after a high-gain amp block. Negative values increase the perceived amount of grit; positive values clean things up a bit. At 0dB, the model behaves like the original pedal.
Low Cut	Filters a portion of the block's bass and/or treble frequencies, which can help
High Cut	remove rumble and/or high-end harshness.
Mix	Blends the effected "wet" signal vs. the "dry" signal passed through the block. When set to 0%, the path bypasses the effect completely. When set to 100%, the entire path is fed through the effect, and no dry thru signal is heard.
Level	Adjusts the overall output level of the effects block. Be careful not to boost this parameter too high on multiple blocks, as digital clipping could occur. You should typically leave this at 0.0dB for most blocks. Where the original pedal's level or volume knob behavior doesn't really apply to dB values, 0.0-10 may be used.
Trails	Trails Off: Any delay repeats or reverb decays are instantly muted when the block is bypassed. Trails On: Any delay repeats or reverb decays continue to decay naturally when the block is bypassed or a different snapshot is selected.

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Amp Models

The following guitar & bass amp models are found within the Helix Native **Amp+Cab**, **Amp**, and **Preamp** block category menus. Note that you'll see **Guitar**, **Bass**, and **Legacy** subcategories for the Amp+Cab & Amp categories and **Guitar**, **Bass**, and **Mic** subcategories for the Preamp category.

- **NOTE:** Amp, Preamp, Cab, and Mic models are not supported when Helix Native is in the HX Effects Hardware Compatibility mode, therefore, you will not see these categories or models within the Helix Native Model Browser when the HX Effects mode is in use—see page 14.
- Amp+Cab blocks include an Amp plus a matched Cab model. You can change out the Cab for sonic variation. Note that, as of Helix Native v3.50, there are Guitar, Bass, Legacy Guitar, and Legacy Bass Cab types to choose from—see <u>"Speaker</u> <u>Cabinet Models" on page 75</u>.
- Amp blocks are identical to Amp+Cab blocks, except they contain no matched Cab model. Using an Amp block is the best choice if you want to use separate, Single or Dual Cab or IR blocks, which can offer more flexibility in combining different speaker types and creating stereo routings.
- **Preamp** versions of each amp model are also included, which provide the tone of just the amp's preamp stage. Preamp blocks require less computer processing than a full Amp block.

-	-	
Model	Subcategory	Based On*
WhoWatt 100	Guitar	Hiwatt [®] DR-103 Brill
Soup Pro	Guitar	Supro [®] S6616
Stone Age 185	Guitar	Gibson [®] EH-185
Voltage Queen	Guitar	Victoria Vintage Queen
Tweed Blues Nrm	Guitar	Fender Bassman [®] (normal channel)
Tweed Blues Brt	Guitar	Fender Bassman (bright channel)
Fullerton Nrm	Guitar	Fender 5C3 Tweed Deluxe (normal channel)
Fullerton Brt	Guitar	Fender 5C3 Tweed Deluxe (bright channel)
Fullerton Jump	Guitar	Fender 5C3 Tweed Deluxe (jumped channels)
GrammaticoLG Nrm	Guitar	Grammatico LaGrange (normal channel)
GrammaticoLG Brt	Guitar	Grammatico LaGrange (bright channel)
GrammaticoLG Jmp	Guitar	Grammatico LaGrange (jumped channels)
US Small Tweed	Guitar	Fender Champ [®]
US Princess	Guitar	Fender Princeton Reverb®
US Deluxe Nrm	Guitar	Fender Deluxe Reverb (normal channel)
US Deluxe Vib	Guitar	Fender Deluxe Reverb (vibrato channel)

Amp and Preamp Models

Model	Subcategory	Based On*
US Double Nrm	Guitar	Fender Twin Reverb® (normal channel)
US Double Vib	Guitar	Fender Twin Reverb (vibrato channel)
Mail Order Twin	Guitar	Silvertone® 1484
Divided Duo	Guitar	÷13 JRT 9/15
Interstate Zed	Guitar	Dr Z [®] Route 66
Derailed Ingrid	Guitar	Trainwreck [®] Circuits Express
Grammatico GSG	Guitar	Grammatico GSG100
Jazz Rivet 120	Guitar	Roland JC-120 Jazz Chorus
Essex A15	Guitar	Vox AC-15
Essex A30	Guitar	Vox AC-30 with top boost
A30 Fawn Nrm	Guitar	Vox AC-30 Fawn (normal channel)
A30 Fawn Brt	Guitar	Vox AC-30 Fawn (bright channel)
Matchstick Ch1	Guitar	Matchless [®] DC30 (channel 1)
Matchstick Ch2	Guitar	Matchless DC30 (channel 2)
Matchstick Jump	Guitar	Matchless DC30 (jumped)
Mandarin 80	Guitar	Orange [®] OR80
Mandarin Rocker	Guitar	Orange Rockerverb 100 MkIII (dirty channel)
MOO)))N T Nrm	Guitar	Sunn [®] Model T (normal channel)
MOO)))N T Brt	Guitar	Sunn Model T (brite channel)
MOO)))N T Jump	Guitar	Sunn Model T (jumped channels)
Brit J45 Nrm	Guitar	Marshall® JTM-45 (normal channel)
Brit J45 Brt	Guitar	Marshall JTM-45 (bright channel)
Brit Trem Nrm	Guitar	Marshall JTM-50 (normal channel)
Brit Trem Brt	Guitar	Marshall JTM-50 (bright channel)
Brit Trem Jump	Guitar	Marshall JTM-50 (jumped)
Brit Plexi Nrm	Guitar	Marshall Super Lead 100 (normal channel)
Brit Plexi Brt	Guitar	Marshall Super Lead 100 (bright channel)
Brit Plexi Jump	Guitar	Marshall Super Lead 100 (jumped)
Brit P75 Nrm	Guitar	Park® 75 (normal channel)
Brit P75 Brt	Guitar	Park 75 (bright channel)
Brit 2203	Guitar	Marshall JCM-800, 100W, 2203
Brit 2204	Guitar	Marshall JCM-800, 50W, 2204

Model	Subcategory	Based On*
Placater Clean	Guitar	Friedman BE-100 (clean channel)
Placater Dirty	Guitar	Friedman BE-100 (BE/HBE channel)
Cartographer	Guitar	Ben Adrian Cartographer
German Mahadeva	Guitar	Bogner® Shiva
German Ubersonic	Guitar	Bogner Überschall®
Cali Texas Ch1	Guitar	MESA/Boogie Lone Star® (clean channel)
Cali Texas Ch2	Guitar	MESA/Boogie Lone Star (drive channel)
Cali IV Rhythm 1	Guitar	MESA/Boogie Mark IV (channel I)
Cali IV Rhythm 2	Guitar	MESA/Boogie Mark IV (channel II)
Cali IV Lead	Guitar	MESA/Boogie Mark IV (lead channel)
Cali Rectifire	Guitar	MESA/Boogie Dual Rectifier®
Archetype Clean	Guitar	Paul Reed Smith® Archon® (clean channel)
Archetype Lead	Guitar	Paul Reed Smith Archon (lead channel)
ANGL Meteor	Guitar	ENGL [®] Fireball 100
Solo Lead Clean	Guitar	Soldano SLO-100 (clean channel)
Solo Lead Crunch	Guitar	Soldano SLO-100 (crunch channel)
Solo Lead OD	Guitar	Soldano SLO-100 (overdrive channel)
PV Panama	Guitar	Peavey [®] 5150 [®]
PV Vitriol Clean	Guitar	Peavey Invective (clean channel)
PV Vitriol Crnch	Guitar	Peavey Invective (crunch channel)
PV Vitriol Lead	Guitar	Peavey Invective (lead channel)
Revv Gen Purple	Guitar	Revv® Generator 120 (purple/gain ch. 3)
Revv Gen Red	Guitar	Revv Generator 120 (red/high gain ch. 4)
Das Benzin Mega	Guitar	Diezel VH4 (mega channel)
Das Benzin Lead	Guitar	Diezel VH4 (lead channel)
Line 6 Clarity	Guitar	Line 6 Original
Line 6 Aristocrat	Guitar	Line 6 Original
Line 6 Carillon	Guitar	Line 6 Original
Line 6 Voltage	Guitar	Line 6 Original

Model	Subcategory	Based On*
Line 6 Kinetic	Guitar	Line 6 Original
Line 6 Oblivion	Guitar	Line 6 Original
Line 6 Ventoux	Guitar	Line 6 Original
Line 6 Elmsley	Guitar	Line 6 Original
Line 6 Elektrik	Guitar	Line 6 Original
Line 6 Doom	Guitar	Line 6 Original
Line 6 Epic	Guitar	Line 6 Original
Line 6 2204 Mod	Guitar	Line 6 Original
Line 6 Fatality	Guitar	Line 6 Original
Line 6 Litigator	Guitar	Line 6 Original
Line 6 Badonk	Guitar	Line 6 Original
Ampeg B-15NF	Bass	Ampeg B-15NF Portaflex®
Ampeg SVT Nrm	Bass	Ampeg SVT® (normal channel)
Ampeg SVT Brt	Bass	Ampeg SVT (bright channel)
Ampeg SVT-4 PRO	Bass	Ampeg SVT-4 PRO
US Dripman Nrm	Bass	Fender Bassman (Silverface)
Woody Blue	Bass	Acoustic [®] 360
Agua Sledge	Bass	Aguilar [®] Tone Hammer
Agua 51	Bass	Aguilar DB51
Mandarin Bass 200	Bass	Orange AD200 MkIII
Cali Bass	Bass	MESA/Boogie M9 Carbine
Cali 400 Ch1	Bass	MESA/Boogie Bass 400+ (channel 1)
Cali 400 Ch2	Bass	MESA/Boogie Bass 400+ (channel 2)
G Cougar 800	Bass	Gallien-Krueger® GK 800RB
Del Sol 300	Bass	Sunn [®] Coliseum 300
Busy One Ch1	Bass	Pearce BC-1 preamp (channel 1)
Busy One Ch2	Bass	Pearce BC-1 preamp (channel 2)
Busy One Jump	Bass	Pearce BC-1 preamp (jumped)
Studio Tube Pre	Preamp > Mic	Requisite Y7 mic preamp

Common Amp Settings

Parameter	Description	
Master	Adjusts the amount of power amp distortion. This parameter is highly interactive with all other power amp parameters—the lower the Master is set, the less effect the other controls will have.	
Sag	Lower Sag values offer "tighter" responsiveness for metal and djent playing; higher values provide more touch dynamics & sustain for blues and classic rock riffs.	
Hum	_ Controls how much heater hum and AC ripple interacts with your tone. At higher	
Ripple	settings, things get freaky.	
Bias	Changes the Bias of the power tubes. Lower values achieve a "colder" Class AB biasing. At maximum, the amp is operating in Class A.	
Bias X	Determines how the power amp tubes' voicing reacts when pushed hard. Set low for a tighter feel. Set high for more tube compression. This parameter is highly reactive with the Drive and Master settings.	

Speaker Cabinet Models

The following Speaker Cabinet models are available within the **Amp+Cab** and **Cab** block category menus. All Cab models also include your choice of Mic model type used on the Cab and several Mic parameters, as listed within the tables in this section.

Adding an Amp+Cab block to your signal path conveniently allows you to choose one Guitar or Bass Amp model plus one Guitar or Bass Cab model, with the advantage of using only one block. Alternatively, you can choose an Amp block for your Guitar or Bass amp model, and then a separate Cab block for more flexibility. As of Helix Native v3.50, there are **Cab** and **Legacy** types to choose from (more on these below). You can also choose between two subcategories of Cab blocks—**Single** and **Dual**. When you select a Dual Cab within the Model Browser, you'll see two model tabs, allowing you to select the specific cab and settings for each. Dual Cab blocks are stereo, with each of the two cabs able to be independently panned hard left and right.



NOTE: There are limits for how many Cab or Amp+Cab type blocks can be added per preset and per signal path—please see "Availability of Models within the Model Browser" on page 47.

Link Dual Cabs

This option allows you to choose your preferred behavior when selecting the primary Cab model within a Dual Cab or Legacy Dual Cab block.

NOTE: The Link Dual Cabs option is a *global* "Preference" option, but we've added a handy button for it here within the Edit tab to make it easy to access and reference its current On/Off state. Your setting is globally applied to all Helix Native plugin instances. (No current Cab model selections are affected.)



The Link Dual Cabs button - Off

The Link Dual Cabs button - On

- Off: Selecting a new model for Cab A within a Dual Cab or Dual Legacy Cab block does not affect the currently-loaded Cab B model (the initial default).
- **On:** Selecting a new model for Cab A within a Dual block results in the same Cab model loaded for Cab B, with the Cab's default settings.

Cab Model Types

As of Helix Native (and Helix/HX devices) version 3.50, the "Cab" model category consists of new Single and Dual Impulse Response-based Cabs.* These IR-based Cabs were custom captured using the latest digital technology, resulting in even greater detail, with added mic positioning options, and even utilize as little as one-tenth the DSP of the pre-v3.50 Cab models! The new Dual Cabs additionally include stereo panning.

Don't worry—all the pre-v3.50 factory Cab models are all still included, now renamed as **Legacy Cabs** and in their own menu category, as covered on <u>page 78</u>. Your pre-v3.50 presets will automatically load and utilize the Legacy Cabs, but you can certainly try out the new cabs in all your new and old presets!

Cab Models

The following table lists the new IR-Based Cab models available within the Model Browser's **Cab** - **Single** and **Dual**, and **Amp+Cab** - **Guitar** and **Bass** categories.

Model	Subcategories	Captured From*
Soup Pro Ellipse	Single, Dual	1x6×9" Supro, S6616
1x8 Small Tweed	Single, Dual	1×8" Fender Champ
1x10 US Princess	Single, Dual	1x10" Fender Princeton Reverb
1x12 Fullerton	Single, Dual	1×12" Fender 5C3 Tweed Deluxe
1x12 Grammatico	Single, Dual	1x12" Grammatico LaGrange
1x12 US Deluxe	Single, Dual	1x12" Fender Deluxe, Oxford
1x12 Open Cast	Single, Dual	1x12" Custom open-back, EVM12L
1x12 Open Cream	Single, Dual	1x12" Custom open-back, G12M-65
1x12 Cali EXT	Single, Dual	1x12" MESA/Boogie Extension, EVM12L
1x12 Cali IV	Single, Dual	1x12" MESA/Boogie MkIV Combo
1x12 Blue Bell	Single, Dual	1x12" Vox AC-15, Blue Alnico
2x12 Blue Bell	Single, Dual	2x12" Vox AC-30 Fawn, Blue Alnico
2x12 Silver Bell	Single, Dual	2x12" Vox AC-30TB, Silver Alnico

Model	Subcategories	Captured From*
2x12 Match H30	Single, Dual	2x12" Matchless DC30, Custom G12H-30
2x12 Match G25	Single, Dual	2x12" Matchless DC30, Custom G12M-35
2x12 Double C12N	Single, Dual	2x12" Fender Twin, C12N
2x12 Interstate	Single, Dual	2x12" Dr. Z Z Best, V30
2x12 Jazz Rivet	Single, Dual	2x12" Roland JC-120
2x12 Mail C12Q	Single, Dual	2x12" Silvertone 1484, Jensen C12Q
2x12 Mandarin30	Single, Dual	2x12" Orange, V30
4x10 Tweed P10R	Single, Dual	4x10" Fender Bassman, P10R
4x12 WhoWatt	Single, Dual	4x12" Hiwatt AP Fane®
4x12 Greenback20	Single, Dual	4x12" Marshall Basketweave G12M-20
4x12 Greenback25	Single, Dual	4x12" Marshall Basketweave G12M-25
4x12 Greenback30	Single, Dual	4x12" Marshall Basketweave G12H-30
4x12 1960A T75	Single, Dual	4x12" Marshall 1960A, G12T-75
4x12 Blackback30	Single, Dual	4x12" Park 75, G12H-30
4x12 Brit V30	Single, Dual	4x12" Marshall 1960AV, V30
4x12 Cali V30	Single, Dual	4x12" MESA/Boogie 4FB, V30
4x12 Mandarin EM	Single, Dual	4x12" Orange, Eminence®
4x12 MOO)))N T75	Single, Dual	4x12" Sunn, G12T-75
4x12 Uber T75	Single, Dual	4x12" Bogner Uberkab, G12T-75
4x12 Uber V30	Single, Dual	4x12" Bogner Uberkab, V30
4x12 XXL V30	Single, Dual	4x12" ENGL XXL, V30
1x12 Epicenter	Single, Dual	1x12" Epifani® Ultralight
1x15 Ampeg B-15	Single, Dual	1x15" Ampeg B-15
2x15 Brute	Single, Dual	2x15" MESA/Boogie, EV
2x15 US Dripman	Single, Dual	2x15" Fender Bassman, JBL® D130
4x10 Garden	Single, Dual	4x10" Eden D410XLT
4x10 Ampeg Pro	Single, Dual	4x10" Ampeg PR-410HLF
6x10 Cali Power	Single, Dual	6x10" MESA/Boogie PowerHouse®
8x10 SVT AV	Single, Dual	8x10" Ampeg SVT-810AV

Microphone Models

Model	Captured From*
- GUITAR -	
57 Dynamic	Shure® SM57
421 Dynamic	Sennheiser MD 421-U
7 Dynamic	Shure SM7B
906 Dynamic	Sennheiser e906
30 Dynamic	Heil Sound [®] PR 30
121 Ribbon	Royer® R-121
160 Ribbon	Beyerdynamic [®] M 160
4038 Ribbon	Coles 4038
84 Ribbon	AEA R84
414 Cond	AKG® C414XLS
47 Cond FET	Neumann® U47 FET
67 Cond	Neumann U67
- BASS -	
57 Dynamic	Shure SM57
421 Dynamic	Sennheiser MD 421-U
7 Dynamic	Shure SM7
88 Dynamic	Beyerdynamic M88TG
52 Dynamic	Shure Beta 52A
112 Dynamic	AKG® D112
D6 Dynamic	Audix® D6
40 Dynamic	Heil Sound PR 40
4038 Ribbon	Coles 4038
414 Cond	AKG C414XLS
47 Cond FET	Neumann U47 FET
67 Cond	Neumann U67

Editing Cab Options

When a Single or Dual Cab block is selected from within the Model Browser, a graphical speaker/mic editor is displayed in the right pane of the Edit tab.* (This speaker/mic editor also appears within the Cab tab for an Amp+Cab block.) Here you can access the microphone positioning options, as well as adjust all available parameter sliders. If a Dual Cab block is in use, you'll see two editable speaker/mic graphics, with individual Cab A and Cab B tabs to access their parameter sliders.

- *NOTE: Legacy Cab and Legacy Amp+Cab type blocks include slightly different parameters and do not offer the graphical speaker/mic display—see <u>"Editing Legacy Cab & Mic Settings"</u> on page 79.
- TIP. Note that you can alternatively click and drag the microphone image itself left/right to adjust its Position, and up/down to adjust its Distance! For a Dual Cab, you can drag the mic for either cab to edit its Position & Distance, without having to select the opposite edit tab.



The Edit View - Cab options for a Single Cab block

		EDIT				BYPASS/CONTROLLER ASSIGN	
•		 Dual	~ {}	4x12 Black	back 30	4x12 Greenback 25	むし
\times	None	1x12 Oper	n Cast		_		
☆	Favorites	1x12 Oper	n Cream				
w		📜 🛛 1x12 Cali	EXT				
1	Dynamics	1x12 Cali	v				
~~		1x12 Blue	Bell				
100/		2x12 Blue	Bell				
\odot		2x12 Silve	r Bell				
٢		2x12 Mate	ch H30		_		
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00		4x12 Gree	nback 30	Pan			
		4x12 1960	A T75	Delay			
		4x12 Blac	kback 30				

The Edit View - Cab options for a Dual Cab block

To follow are the parameters you'll see available when a **Cab** - **Single** or **Cab** - **Dual** model is selected from the Model Browser. You'll also see these parameters when editing the Cab on an **Amp+Cab** - **Guitar** or **Bass** block. When using a Dual Cab you'll see this same set parameters within both the Cab A and Cab B Edit panels, allowing you to adjust the two Cab models individually.

TIP. Note that you can alternatively click and drag the microphone image itself left/right to adjust its Position, and up/down to adjust its Distance! For a Dual Cab, you can drag the mic for either cab to edit its Position & Distance, without having to select the opposite edit tab.

Single & Dual Cab Parameters

Parameter	Description				
Single & Dual Cab Parameters: The following are available for both Single & Dual Cabs					
Mic ⁺	Selects one of the available Guitar or Bass mic models.				
Distance ⁺	Sets the distance (1 inch to 12 inches) between the mic and the speaker.				
Position ⁺	Sets the left/right position of the mic, from the center to the edge of the speaker cone.				
Angle ⁺	Selects the angle of the mic in relation to the speaker: 0 degrees (on-axis) or 45 degrees (off-axis).				
Low Cut	Filters a portion of the cab's bass (from Off up to 500 Hz) and/or treble (from Off				
High Cut	harshness.				
Level	Adjusts the overall output level of the Cab.				

Parameter	Description		
Dual Cab Parameters: The following are available for Dual Cabs only			
Pan	Adjusts the selected Cab's left/right stereo output balance. TIP. With a Dual Cab block, try using two different Cab models and panning each oppositely for a larger stereo effect.		
Delay	Delays the selected Cab up to 50 ms. Use to delay the output of one Cab model to simulate a "double tracking" effect—most effective when the two Cab models are also panned opposite.		
Delay	The "Auto" option automatically applies a delay amount to approximate the selected cab's "Distance" parameter value. This results in a more accurate representation of the two cabs' mics blending together.		

***NOTE:** These parameters are not available for Automation or MIDI CC Controller assignment.

Legacy Cab Models

In addition to the preceding IR-based Cab Models, the following Legacy Cab Models are available within the **Cab - Single Legacy** and **Dual Legacy**, and **Amp+Cab - Guitar+Legacy** and **Bass+Legacy** categories. All Cab models also include your choice of Mic model type used on the Cab, as well as several Mic settings (see the following list of Legacy Mic Models).

When selecting a Dual Cab within the Model Browser, there are two model tabs, allowing selection of the specific cab and settings for each. Dual Cab blocks are stereo, with each of its two Cab models panned hard left and right.

Legacy Cab Models

Model	Subcategories	Based On*
Soup Pro Ellipse	Single, Dual Legacy	1 x 6x9" Supro S6616
1x8 Small Tweed	Single, Dual Legacy	1x8" Fender Champ
1x10 US Princess	Single, Dual Legacy	1x10" Fender Princeton Reverb
1x12 Field Coil	Single, Dual Legacy	1x12" Gibson EH185
1x12 Fullerton	Single, Dual Legacy	1x12" Fender 5C3 Tweed Deluxe
1x12 Grammatico	Single, Dual Legacy	1x12" Grammatico LaGrange
1x12 US Deluxe	Single, Dual Legacy	1x12" Fender Deluxe Oxford
1x12 US Princess	Single, Dual Legacy	1x12" Fender Princeton Reverb
1x12 Celest 12H	Single, Dual Legacy	1x12" ÷13 JRT 9/15 G12 H30
1x12 Blue Bell	Single, Dual Legacy	1x12" Vox AC-15 Blue
1x12 Lead 80	Single, Dual Legacy	1x12" Bogner Shiva CL80

Model	Subcategories	Based On*
1x12 Cali IV	Single, Dual Legacy	1x12" MESA/Boogie Mk IV
1x12 Cali Ext	Single, Dual Legacy	1x12" MESA/Boogie EVM12L
2x12 Double C12N	Single, Dual Legacy	2x12" Fender Twin C12N
2x12 Mail C12Q	Single, Dual Legacy	2x12" Silvertone 1484
2x12 Interstate	Single, Dual Legacy	2x12" Dr Z Z Best V30
2x12 Jazz Rivet	Single, Dual Legacy	2x12" Roland JC-120
2x12 Silver Bell	Single, Dual Legacy	2x12" Vox AC-30TB Silver
2x12 Blue Bell	Single, Dual Legacy	2x12" Vox AC-30 Fawn Blue
2x12 Match H30	Single, Dual Legacy	1x12" Matchless DC-30 G12H30
2x12 Match G25	Single, Dual Legacy	1x12" Matchless DC-30 Greenback 25
4x10 Tweed P10R	Single, Dual Legacy	4x10" Fender Bassman P10R
4x12 WhoWatt 100	Single, Dual Legacy	4x12" Hiwatt AP Fane®
4x12 Mandarin EM	Single, Dual Legacy	4x12" Orange Eminence
4x12 Greenback25	Single, Dual Legacy	4x12" Marshall Basketweave G12 M25
4x12 Greenback20	Single, Dual Legacy	4x12" Marshall Basketweave G12 M20
4x12 Blackback30	Single, Dual Legacy	4x12" Park 75 G12 H30
4x12 1960 T75	Single, Dual Legacy	4x12" Marshall 1960 AT75
4x12 Uber V30	Single, Dual Legacy	4x12" Bogner Uberkab V30
4x12 Uber T75	Single, Dual Legacy	4x12" Bogner Uberkab T75
4x12 Cali V30	Single, Dual Legacy	4x12" MESA/Boogie 4FB V30
4x12 XXL V30	Single, Dual Legacy	4x12" ENGL XXL V30
4x12 SoloLead EM	Single, Dual Legacy	4x12" Soldano
1x12 Del Sol	Single, Dual Legacy	1x12" Sunn Coliseum
1x15 Ampeg B-15	Single, Dual Legacy	1x15" Ampeg B-15
1x18 Del Sol	Single, Dual Legacy	1x18" Sunn Coliseum
1x18 Woody Blue	Single, Dual Legacy	1x18" Acoustic [®] 360
2x15 Brute	Single, Dual Legacy	2x15" MESA/Boogie 2x15 EV
4x10 Ampeg HLF	Single, Dual Legacy	4x10" Ampeg SVT 410HLF
6x10 Cali Power	Single, Dual Legacy	6x10" MESA/Boogie Power House
8x10 Ampeg SVT E	Single, Dual Legacy	8x10" Ampeg SVT

Legacy Microphone Models

To follow is the list of Mic Models offered for all Legacy Cabs.

Legacy Mic Models

Model	Based On*
57 Dynamic	Shure SM57
409 Dynamic	Sennheiser MD 409
421 Dynamic	Sennheiser MD 421-U
30 Dynamic	Heil Sound PR 30
20 Dynamic	Electro-Voice® RE20
121 Ribbon	Royer R-121
160 Ribbon	Beyerdynamic M 160
4038 Ribbon	Coles 4038
414 Cond	AKG C414 TLII
84 Cond	Neumann KM84
67 Cond	Neumann U67
87 Cond	Neumann U87
47 Cond	Neumann U47
112 Dynamic	AKG D112
12 Dynamic	AKG D12
7 Dynamic	Shure SM7

Editing Legacy Cab & Mic Settings

To follow are the parameters you'll see available in the Edit tab when a **Cab** - **Single Legacy** or **Dual Legacy**, or **Amp+Cab** - **Guitar+Legacy** or **Bass+Legacy** block is selected. When using a Dual Cab, you'll see two sets of these parameters, allowing you to adjust Cabs A and B individually. (Note that the Legacy Cab models do not display the graphical speaker/mic interface within the Edit tab as the IR-based Cab Models do—each parameter appears as a slider).



Editing a Dual Legacy Cab's parameters

Legacy Cab Parameters

Parameter	Description			
Mic	Selects one of the 16 available mic models.			
Distance	Sets the distance (1 inch to 12 inches) between the mic and the speaker grille.			
Low Cut	Filters a portion of the cab's bass and/or treble frequencies, which can help remove rumble and/or high-end harshness.			
High Cut				
EarlyReflc	Sets the amount of "early reflections." Higher values add more reflective room sound to your Amp tone.			
Level	Adjusts the overall output level of the Cab.			

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