

POD GO EDIT

PILOT'S GUIDE >

A guide to the features and functionality of the Line 6 POD Go Edit application

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Workflow

Welcome to the *POD Go Edit Pilot's Guide*. This guide contains details of the *POD Go Edit* v.1.10 application's features and functionality with Line 6[®] POD[®] Go devices. All behaviors are the same on Mac and PC computers unless otherwise noted. It is recommended that you also check out the handy *Cheat Sheet* included with your device, and the <u>Owner's Manual</u> for details on using your POD Go.

IMPORTANT: It is required that your POD Go device's firmware be updated to version 1.10 (or later) to be fully functional with the POD Go Edit application. See <u>"Firmware Updater & Additional Resources" on page 58</u> for how to check and update your device's firmware.

What's in it for Me?

POD Go Edit is a simple, but powerful, editor, preset librarian, and IR manager application. It allows you to easily customize, back up, and manage your tone presets and setlists, as well as manage the Impulse Responses on your Line 6 POD Go device. Essentially, the POD Go Edit app allows you to access the features in your device conveniently, taking full advantage of your computer's large screen, keyboard, and ample storage space!

POD Go Edit is the editor/librarian software for use with POD Go devices running firmware version 1.10 (or later).* For best performance, it is recommended to use the latest available version of both the POD Go Edit application, drivers, and device firmware.* If for any reason you wish to return to an earlier firmware for your device, or an earlier POD Go Edit software version, you'll need to be sure the release versions of the firmware and software match for full functionality. Please refer to "Firmware Updater & Additional Resources" on page 58 for details.

*NOTE: If on Windows[®], you'll need to install the Line 6 POD Go drivers to be able to use POD Go Edit—all drivers are already selected to be installed by default when you run the Windows POD Go Edit installer. The Windows drivers also provide ASIO, low latency, 24-bit/44.1khz, 48kHz, 88.2kHz, and 96kHz sample rate operation, allowing you to utilize POD Go as a USB audio interface for all popular Windows audio applications.

For Mac computers, no driver installation is necessary for use of POD Go devices with POD Go Edit app, as well as for USB MIDI and low latency, 24-bit/48kHz audio operation.

The latest POD Go Edit application and driver installers are available at <u>line6.com/software/</u>. For details on application and driver support with the latest Windows and Mac operating systems, please be sure to check any driver's *Release Notes*, or visit <u>line6.com/support/</u>.

Marketplace

Be sure to visit the Line 6 Marketplace online shop, where you'll find 3rd-party add-on assets that further enhance the functionality of POD Go and Helix[®] family products! Check back often on Marketplace for product news and announcements. An Internet connection is required for the computer on which you'll be using the POD Go Edit app to authorize it for the use of Marketplace premium assets. Please see <u>"Marketplace & Account Options" on page 34</u>.

Workflow Overview

Once the POD Go Edit app is launched, it automatically syncs all presets and IRs from your device's internal memory, displaying them within the Librarian panel at the left of the application window. This allows you to export presets and IRs to create a virtually unlimited library on your computer, and then import them onto your device at any time. The Librarian panel also allows you to easily rename and reorder your presets and IRs, and the Create & Restore Backup feature makes it simple to create full backups that can be restored to your POD Go hardware in minutes.

You will also see your currently loaded preset's contents displayed in the Editor panels on the right. This allows you to load & fully customize your presets, configure bypass & controller assignments, and create & edit snapshots. While connected, communication between the application and your connected device's internal memory is instantaneous. Changes you make to any parameters in the Signal Flow or Edit panels, as well as any changes to presets, setlists and IRs within the Librarian, are immediately reflected on the device, and vice-versa.



This interactive communication allows you to tweak your presets and setlists in real time, without the need to manually sync to the device.

WARNING: Please be aware that when overwriting presets or Impulse Responses, these changes cannot be reverted! You can use the **Create & Restore Backups** feature to back up your device's contents before making changes. See <u>"Creating & Restoring Complete Device Backups" on page 16</u>.

Computer Connectivity

To put the POD Go Edit application to work, connect POD Go to your computer's USB port. As mentioned above, for Windows computers it is necessary to install the Line 6 POD Go drivers (included and installed by default with the POD Go Windows app installer) to be able to use the POD Go Edit application with your device.

Exit any other Line 6 or audio applications that may be running. With your POD Go device powered on, launch POD Go Edit.

- Mac: Go to Applications > Line 6 > POD Go Edit
- Windows: Go to the Start button menu > All Apps (or Programs) > Line 6 > POD Go Edit

Upon launch, the application will detect your connected POD Go hardware and automatically retrieve and display its on-board presets & Impulse Responses. This may take a moment to download all of the preset information.

If a connected POD Go device is not detected by your computer, you'll see the "No device" indicator appear at the top left of the application.



No Device Connected indicator

If you see this indicator, check to make sure your POD Go device is powered on and connected to your computer's USB port. If on Windows, be sure you have the Line 6 POD Go driver installed.

Automatic Firmware Update Check

Upon launch of POD Go Edit, it will automatically check the Line 6 online server for a newer firmware version for your connected POD Go device (if you have an active Internet connection, and have signed in within POD Go Edit). If a firmware update is available, you'll see a pop-up alert shortly after launching the application.



Firmware update available pop-up alert

Choosing **Update Now** launches the built in **Firmware Updater** and walks you through the update process painlessly - see <u>page 58</u> for details. Or you can click to read the available firmware's Release Notes, or choose to Remind Me Later and just use the application without updating your device.

The **Update available** indicator also appears at the bottom of the main application window if a firmware update is available. You can optionally click this button to launch the Firmware Updater.

Update available!

Compatibility with Other Line 6 Products

POD Go presets, setlists, or backup files are not compatible with other Line 6 hardware and software products at this time. However, POD Go supports the same format Impulse Response (IR) files as Line 6 Helix and HX[™] devices and the Helix Native plug-in. This means that you can essentially obtain IRs that any vendor offers for Line 6 Helix/HX devices and import them directly into the POD Go Edit Impulses Library!

TIP: A great selection of POD Go compatible IRs are available right now in the Line 6 Marketplace online shop!

GUI Overview

POD Go Edit has a very intuitive, easy-to-use interface. The application automatically detects your connected POD Go device and displays all its options within the main application window, where the navigation is divided into three main sections:

The Librarian Panel - For managing presets, setlists, and Impulse Response (IR) files.

The Signal Flow Panel - Where you can add and move amp, effects, FX loop, and looper models and customize your complete signal path routing.

The Inspector - Edit/Model Select Panel - This lower portion of the Editor window serves as an Inspector panel for the block selected within the Signal Flow panel. Here you can choose from two display modes: The Edit panel for editing a block's parameters and bypass & control assignments, or the Model Select panel for choosing the desired models for each of the blocks within the Signal Flow.



My Account/Preferences Options

Inspector - Edit Panel Displayed

The POD Go Edit main application window

The Edit/Model Select panel display can be switched via the toggle button at the top of the panel.



Edit/Model Select Panel Toggle Button

The Edit/Model Select panel - Model Select panel displayed

Additionally, bypass, control, and snapshot assignment options can be accessed from multiple points within the Editor window, allowing you to easily create, edit, and manage the preset's footswitch and pedal assignments - see <u>"Bypass & Controller Assignment" on page 24</u> for details.

Resizing the Application Window

The POD Go Edit main application window is resizable, allowing you to adjust it to best fit your screen size and workflow. Simply click and drag any corner or edge of the window to adjust to the preferred size, or click the "Maximize" button at the top of the window to use it in full screen mode.

Application Menus

At the top of your computer screen (Mac) or top of the application window (Windows), you'll find the familiar application menu bar. Note that the available commands differ within the **File** and **Edit** menus depending on the application window, panel and/or specific control that currently has "focus." The window focus is indicated by a blue triangle appearing at the top left of the main Librarian, Signal Flow or Inspector windows.* To change focus, simply click within the desired panel, or use the **TAB** key. To follow are descriptions of the included application menu commands for Mac and Windows. Also see "Keyboard Shortcuts" on page 48 for additional information.

POD Go Edit (Mac only)

- About POD Go Edit Launches the About box screen, which displays software and device firmware version info, and legal credits.
- **Preferences** Launches the Preferences window, where you can select application and hardware settings—see <u>page 32</u>. You can also launch the Preferences window by clicking on the "gear icon" button at the bottom left, or on the "POD Go" logo at the top left of the application window.
- Quit POD Go Edit Exits the application.

File

When a preset within the Factory or User setlist currently has focus (or, when a setlist is displayed and focus is within any other window), the following commands are selectable:

- **Save Preset** Saves changes for the currently loaded preset to the device's Preset library.
- Save Preset As Displays the Save As window, allowing you to choose the desired setlist (Factory or User) and Preset library location where to save the current tone. Note that choosing an occupied preset location will overwrite the existing preset within the location on your device.
- Import Preset Imports any .pgp preset file (or files) from your computer, replacing the currently selected library preset(s).
- **Export Preset** Exports the currently selected preset (or presets) and saves each to your computer as a .pgp file.
- **Import Setlist** Imports any .pgs setlist file from your computer, replacing the current setlist on your device.
- **Export Setlist** Exports the current setlist and saves it to your computer as an .pgs setlist file.

When an IR slot within the Impulses library currently has focus (or, when the impulses library is displayed, and focus is within any other window), the following commands are selectable:

- **Import IR** Imports an Impulse Response (IR) file (or files) from your computer, replacing the currently selected library IR(s).
- Export IR Exports the currently selected IR(s) and saves each to your computer.
- Save Preset Saves changes to the currently loaded preset.

- Save Preset As Displays the Save As window, allowing you to choose the desired setlist and preset index location where to save the current tone.
- TIP: Please see <u>"Factory & User Setlists" on page 7</u> and <u>"Impulses List"</u> on page 9 for details these File menu commands.

The following File menu commands are available regardless of window focus:

- Create Backup Launches the Create a POD Go Backup window, where you can export a full backup of your device's presets, IRs, and global settings see page 16.
- **Restore From Backup** Launches the Restore From Backup window, where you can restore all your device's presets, IRs, and global settings from a previously created backup—see page 16.
- **Preferences** (Windows only) Launches the Preferences window, where you can access application and hardware settings—see <u>page 32</u>. You can also launch the Preferences window from the "gear icon" button or the connected device indicator at the bottom of the application window.
- Quit (Windows only) Exits the application.

Edit

Regardless of window focus:

- Undo Reverses the last supported edit action.
- **Redo** Reverses the last performed Undo action.

TIP: Please see <u>"Undo / Redo" on page 15</u> for details.

When a preset within the Factory or User setlist has focus:

- Copy Preset Copies the selected preset(s) to the clipboard.
- **Paste Preset** Pastes the last-copied preset(s), replacing the preset(s) within the selected Preset library location(s).
- · Select All Presets Selects all presets within the current setlist.
- · Rename Preset Renames the currently loaded preset.

When an IR slot within the Impulses library has focus:

- Copy IR Copies the selected IR(s) to the clipboard.
- **Paste IR** Pastes the last-copied IR(s), replacing the IR(s) within the selected IR library location(s).
- Clear IR Deletes the selected the IR(s) from the Impulses library.
- Select All IRs Selects all IRs within the Impulses library.
- Rename IR Renames the currently selected IR.

When a block within the Signal Flow panel has focus:

- **Cut Block** (Effects type blocks only) Copies the currently selected block's model and its settings to the clipboard and removes the model from the block.
- **Copy Block** Copies the currently selected block's model and its settings to the clipboard.

- **Paste Block** Pastes the last-copied block's model and its settings into the selected block.
- **Clear Block** Removes the model from the selected block (available only for Effects type blocks).
- Rename Preset Renames the currently loaded preset.

TIP: Please see <u>"Copying, Pasting, & Clearing Blocks" on page 19</u> for details.

Snapshots

- Copy Snapshot Copies the currently loaded preset's snapshot to the clipboard.
- **Paste Snapshot** Pastes the last-copied snapshot contents, replacing the currently loaded snapshot's contents.
- Snapshots Loads any of the current preset's four snapshots.

TIP: Please see <u>"Configuring & Managing Snapshots" on page 13</u> for details.

Window

- Show or Hide Bypass/Control Toggles the Bypass/Control window between shown and hidden within the Edit panel. (Note that the Edit/Model Select panel must be displaying the Edit panel to access this command.) See page 24.
- Global EQ Displays the Global EQ window-see page 31.

Help

- **POD Go Edit Online Help** Takes you to the <u>Line 6 Support</u> site where you can find helpful info on POD Go Edit and your POD Go device.
- POD Go Edit Application Pilot's Guide Launches the PDF you are reading now.
- About POD Go Edit (Windows only) Launches the About box, which includes the software and device firmware version info and legal credits.

Preferences, Help & Account Options

At the bottom left of the window, click on the menu buttons to access the application's Preferences, Help & About Box, (see <u>page 32</u>) and My Account options (see <u>page 35</u>)



Preferences Help/About Account Options

Factory & User Setlists

Within the **Librarian panel** of the POD Go Edit window, clicking on the **Factory** or **User** setlist folder displays its presets list, which provides functionality for importing, exporting, and managing the presets stored within your POD Go device's internal memory. The Factory and User setlists each include 128 preset locations.



The Librarian panel, with the Factory setlist selected

Note that all presets are editable, including the Factory presets originally included with your device. Initially, the User setlist includes all "New Presets," which consist of the default set of Preset blocks and four empty Effects blocks, awaiting your customization. You'll likely find it easiest to start with the Factory presets, tweak the models, tone & controller settings, and then rename and save your customized presets into the User folder.

You'll find the commands for preset **Save, Save As, Import, Export, Copy, Paste**, and **Rename** within the application's **File & Edit** menus. Preset commands are also accessible via right-click directly on any preset within the library, as well as via handy <u>"Keyboard Shortcuts"</u>. It is also possible to import and export complete setlists, using their respective menu commands.

▶02B Essex A30	-	-
000 0	Сору	жc
02C Cartograph	Paste	жv
02D Revv Gen F	Rename	¥ R
03A Archetype	Import	81
03B Divided Du	Export	X E
000 0 1 105 0		

Right-click on a preset to quickly access available commands

TIP: Exporting a setlist or individual presets is a great way to backup and archive a virtually unlimited number of your custom presets on your computer—also see <u>"Creating & Restoring Complete Device Backups" on page 16</u>.

Selecting, Loading, and Saving Presets

It is important to note our terminology used in this Guide when describing the difference between *selecting* versus *loading* a preset within a setlist. To access a preset, choose the desired setlist (Factory or User) at the top of the Librarian panel, then click choose any preset within the setlist.

To Select a Preset - Click once on a preset location within the setlist and you'll see it become highlighted in gray. This indicates the preset is *selected*, meaning that a preset command (Copy, Paste, Import, etc.) will act upon this preset (even if a different preset is the one currently loaded within the Signal Flow).

To Load a Preset - Double-click on any preset (or click once to select it and then hit your Enter/Return key) to *load* the preset—you'll see the preset name appear with amber colored text, indicating it as the preset currently in use. Note that File and Edit menu commands will act upon the preset that is currently selected (highlighted) which may or may not also be the currently loaded preset.

TIP: You can also load presets by clicking on the **Next/Previous Preset** (up and down arrow) buttons that appear at the top left of the Editor window.

To Save a Preset - Once a preset is loaded from the preset library and edited, you'll most likely want to save the preset to retain your changes.* To save the preset to your device's library, choose the **Save** or **Save As** option from the app's File menu, or click the Preset Save button that appears at the top of the Signal Flow panel (see <u>page 13</u>). Also see the next section for the option to export a preset to save it to your computer.

***TIP:** Before editing a preset you may wish to first copy it to another location in the Presets panel, or export it, to be sure you have an original version of the preset.

Importing and Exporting Preset Files

Presets that reside within your device are able to be exported to your computer as individual POD Go preset (.pgp) files, allowing you to create a vast collection of tones that can be imported back onto your device's internal preset library at any time.

To Import a Preset File - It is recommended to select an unused, "New Preset" location within the app's Librarian panel and select the **File** menu (or the preset slot's right-click menu) **Import Preset** command. A brief dialog will inform you that importing will overwrite any existing preset within the selected location. Click **Yes** to continue. A system window will display a file browser for selecting the preset file you wish to import. Once imported, the preset will reside in your device's internal memory, within the selected preset location.

To Export a Preset File - Select the preset by single-clicking on it within the current setlist and click the **File** menu (or the preset slot's right-click menu) **Export Preset** command. Exporting creates a copy of the preset in its last-saved state from your device's memory and saves it to your computer. The familiar "save" window is presented, in which you can edit the filename and choose a destination folder.

Renaming, Reordering, Copying, and Pasting Presets

These functions allow you to customize your presets within the setlist. Choose the **Edit** menu (or the preset slot's right-click menu) **Rename**, **Copy**, or **Paste** command and it will act upon the selected (highlighted) preset. For most commands, it is also possible to multi-select a number of 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. Read on for more ways to accomplish these preset tasks.

Renaming a Preset

Click to select any preset within the setlist, then choose the **Rename** command and type in your new desired name.

Reordering Presets

Click to select any preset within the setlist, then click and drag the preset vertically to place it in the new index position within the setlist. You'll see the other presets shift up/down accordingly.

Copying & Pasting Presets

Click once on any preset within the setlist to select it, so that it is highlighted. (Note that it does not need to be the currently *loaded* preset, just the highlighted preset).

Chose the **Copy** command to copy the preset to the clipboard. Then click to select the desired target preset location, which can be within the current or other setlist, and use the **Paste** command. Pasting a preset into a target location that is currently occupied will result in permanently overwriting the target location's preset.

Drag and Drop Presets

It is possible to drag and drop any preset (or multi-selected presets) directly from the Librarian panel to perform the following actions.

- Import Drag a .pgp preset file from any computer folder and drop directly onto a presets slot to import it into the device's setlist. This import action replaces and overwrites the slot's existing preset.
- **Import and Load** Dragging a preset from a computer folder and dropping it directly into the *currently loaded* preset's slot within the setlist, or dropping it directly into the Signal Flow window, will both Import the preset and load it as the new current tone, replacing the previous tone. (Note that if you drag and drop a preset into a slot *other than* that of the currently loaded preset, this will import the preset into the setlist, but will not load the preset.)
- **Export** Drag one or multiple presets from the setlist and drop into any folder on your computer to export a copy of the .pgp preset file(s) there. (The preset is exported in its last-saved state.)
- Reorder Drag to another location within the setlist to reorder the presets within the list as desired. When the preset is dropped into the new location slot, the surrounding presets are shifted upward or downward accordingly.

Importing and Exporting Setlists

The Librarian panel allows you to instantly save the currently loaded setlist, including all its saved presets, to a POD Go setlist file (.pgs). This is very handy for making a backup of all presets within a setlist, so that one setlist can easily be loaded back into your device in a single action (for example, you might only want to import an exported User setlist and keep your device's current Factory setlist intact, or vice-versa).

To Import a Setlist - Select the **Import Setlist** command. This will prompt you to ensure that you wish to overwrite and replace the currently selected setlist and the presets therein. Continue through the **Open** window to select the setlist you wish to import into your connected device.

To Export a Setlist - Select the **Export Setlist** command to display the Save As dialog, where you can optionally rename the setlist file and choose your save directory.

TIP: Wanting to restore the Factory Presets & settings for your device? You can do so by performing a Factory Restore—please see your <u>POD Go Owner's Manual</u> for details (and remember to use POD Go Edit to *first* do a back up of your current presets!)

TIP: Visit the <u>line6.com/customtone</u> site to share your tones and download from the huge online library of artist and user presets. Also be sure to visit the <u>Line 6</u> <u>Marketplace online shop</u> for professionally crafted IRs and more!

Impulses List

The Librarian's **Impulses list** displays all Impulse Response files (along with respective ID numbers in the left column) that currently reside on your POD Go device. Initially, this Impulses list is empty, awaiting your import of Impulse Response files.



Helix, HX, and Helix Native Plug-in Users: Any IR files used with POD Go can also be used by all Line 6 Helix and HX devices, as well as Helix Native plug-in!

What are Impulse Responses?

Impulse Responses (or "IRs") that can be used in POD Go 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 deconvolved with the original tone signal. This represents the frequency response of the miked 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.

Choose the IR type category within the Cab/IR block to provide speaker cabinet simulation for your preset. Numerous companies now offer large selections of professionally recorded IR files that can be used in POD Go, or you can even do some research on how to record and create your own. Feel free to jump on your favorite guitar gear forums and join the ongoing, sometimes heated, discussions about the best and most realistic IRs, and methods to create them.

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 sources. These IRs can certainly be used in the POD Go IR block as well, to allow even deeper tone sculpting!

TIP: Line 6 offers a free pack of IRs from Allure. You can grab them now at http://line6.com/allure/.

You can also find a great selection of IRs, specifically created for POD Go and Helix family products, on the Marketplace—see <u>page 34</u>.

IR Formats and Restrictions

The following IR file types are supported.

- Helix Impulse Response (.hir) This is the proprietary Line 6 IR file format. IRs purchased through the Line 6 Marketplace are of this file type, and supported by Line 6 Helix/HX devices, Helix Native plug-in, as well as POD Go. (Please also see <u>"Marketplace & Account Options" on page 34</u>.)
- WAV (.wav) Most IR producers and vendors typically offer IRs in 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. While this is very convenient, 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 access the IRs stored on your POD Go device, click on the Impulses folder at the top of the Librarian panel. From here you will be presented with a list of up to 128 IR locations and their index numbers. You'll want to import all IRs you plan on utilizing within your presets into this Impulses library list.

NOTE: Premium IRs purchased from Marketplace are also imported & exported using the following steps. It is required that you have authorized your computer, and that you are signed in to your Line 6 account in POD Go Edit to initially import or export them. Once imported into POD Go Edit, no active Internet connection is necessary to utilize your Marketplace IRs. Please see for <u>"Marketplace & Account Options" on page 34</u> details.

To Import an IR, first select the desired index location in the application's Impulses list and, from the **File** menu (or IR slot's right-click menu), choose **Import**. Select the desired IR file you wish to load onto your device. It is also possible to select multiple IR files and all will be imported in one action.

To Export an IR, first select the desired index location in the application's Impulses list and from the **File** menu (or IR slot's right-click menu), choose **Export**.

You can also drag and drop to and from the Impulses list to export and import IRssee the following section.

NOTE: When exporting IRs from the POD Go Edit Impulses list, any Marketplace-purchased IR is saved to your computer as a Helix IR (.hir) type file. The .hir files are proprietary to Line 6 products, and licensed to you via the Line 6 Account on which you purchased them. Any IR that was originally imported as a .wav file is exported as a .wav file.

 TIP: Use the File menu's Create Backup & Restore From Backup options to create a backup of your Impulses list's contents, and restore from the backup, at any time—see <u>"Creating & Restoring Complete Device Backups"</u>.

Premium Marketplace IRs

If you've purchased and downloaded premium IRs from the Line 6 Marketplace (see page 34), you must be signed in to your Line 6 account within POD Go Edit, which authorizes your computer to allow POD Go Edit to initially import or export these IRs (as well as for the restore of any backup that includes premium IRs).* Marketplace premium IRs are proprietary to Line 6 POD Go and Helix family products, and are of the .hir file type.

*NOTE: Once you've initially imported your Marketplace assets to sync their licenses with your account, you don't need to have POD Go Edit actively signed in to use them—and it is not necessary to even be connected to the Internet once your computer has been authorized. Please see <u>"Authorize / Deauthorize Your Computer" on page 36</u>.

Premium Marketplace IRs are otherwise able to be utilized just like any of your other IRs within the Impulses library. When imported, these premium Marketplace .hir IR files are indicated by guitar pick "badges" to their right.



Premium Marketplace IRs are indicated with golden guitar pick badges

Renaming, Copying, Pasting & Clearing IRs

These actions can be performed by selecting their respective commands from the **Edit** menu. You can also right-click to choose these options from the context menu of any IR's index slot (or use the app's <u>"Keyboard Shortcuts"</u>).

Drag and Drop IRs

There are several drag and drop options that allow you to import and export single, or multiple, IR files between your computer's directories and POD Go Edit, as listed below.

- **Import** Drag one or more IR files from your computer folder directly into the Impulses list. 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 and drag from the Impulses list directly to your computer to export the IR files to the selected hard drive folder.

NOTE: When exporting IRs from the POD Go Edit Impulses list, any Marketplace-purchased IR is saved to your computer as a Helix IR (.hir) type file. The .hir files are proprietary to Line 6 products, and licensed to you via the Line 6 Account on which you purchased them. Any IR that was originally imported as a .wav file is exported as a .wav file.

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

*NOTE: There are no options offered to move or reorder IRs in a single operation. Use the Copy, Paste and Clear functions to rearrange IRs within the Impulses list as needed. (Also see the following <u>"IR File Reference"</u> section.)

Loading an IR in an IR Block

Once you've imported IR files into the IR Library, the easiest way to load an IR into your current preset is to simply click on the Impulses folder icon to display the IR Library, then double-click on the desired IR within the library list. This automatically changes the Cab/IR block to the IR category within the Signal Flow (if it is not already), and loads the selected IR file within it.



Just double-click on any IR within the Impulses list to load it in the IR block

If you select the Cab/IR block directly within the Signal Flow, and then choose the IR category, it initially defaults to referencing the IR that resides within the #1 IR index location. (If you have not yet imported any IR file into the referenced index location, the "empty" IR block has no audible effect on the signal.)

NOTE: The use of an IR block requires a higher amount of Digital Signal Processor (DSP) usage as compared to a standard Cab model. A pop-up alert will let you know if your preset encounters the DSP limit, preventing the loading of an IR—please see <u>"DSP Management & Model Availability" on page 23</u>. To load an IR using the IR block's Edit panel options, select the IR block within the Signal Flow, then in the **Edit** panel, use the **IR Select** parameter slider (or its menu button at the right) to select IR index number (1-128) that includes the desired IR. Please also see <u>"IR File Reference"</u> for additional behaviors.



Choosing an IR by its Library (1-128) index number within the Editor

You can use the other IR block parameter sliders in the Edit panel to further shape the IR's tone (Low Cut, High Cut, Level, etc.)—also see <u>"Editing Model Parameters" on page 21</u>. 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 where its IR block references an empty IR index location, or if the originally associated IR file that was last saved with this preset can no longer be found within your IR library list, a pop-up is displayed to alert you.



Empty or missing IR alert pop-up

To avoid seeing the above alert, the best practice is to always make sure to load an actual IR for your IR block (rather than leave the block assigned to an "Empty" IR slot), then save your preset.

IR File Reference

Once the preset's IR block is configured to utilize an IR index slot that includes an imported IR (.wav or .hir) file, and the preset is then saved, the preset creates a "reference signature" to the imported IR from its file name. Therefore, if you re-order IRs within the IR library list, your preset will still intelligently reference the originally associated IR file, even though 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, the IR block will first
 attempt to locate another instance of the missing, associated IR file within the
 Impulses list and automatically utilize it and its residing index slot.
 - If the configured IR index slot is currently empty, you'll be alerted that the IR block's associated IR file cannot be found (see previous section). 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.
 - If the original IR file is cleared from the Library and the IR index slot now includes a different IR file, you'll be alerted 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 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 IR Library index selection, and the preset is 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 Impulses 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 just means that if you happen to move your IRs around in the IR Library list, your saved presets will not lose their links to them!

NOTE: We highly recommend using the **Create Backup** feature within POD Go Edit to make it easy to restore your complete preset and IR libraries (see <u>page</u> <u>16</u>). Immediately after performing a **Restore From Backup**, it is also best to power your device off and on again and allow all presets to "rebuild," for best preset performance and IR file reference functionality.

Working in the Editor

The Editor portion of the POD Go Edit user interface consists of the Signal Flow and Edit/Model Select panels. The Signal Flow panel is where you'll see the signal path for your currently-loaded preset, appearing much like the Home - Edit screen of your POD Go device. The lower Editor portion of the window contains the, Edit/Model Select panel, and the Edit panel's Bypass/Control inspector, all of which allow you to select models, tweak parameters, configure bypass & controllers assignments, and more. Regardless which of these panels you have displayed, the current preset's Name Field, Save, Snapshots, Undo, & Tempo options are always available at the top of the Editor. Additionally, there is a dedicated window for the Global EQ (see page 31), accessible from the application's Window menu. If you have not already done so, be sure to read through the in-depth information in your device's Owner's Manual to get an understanding of the features we'll be covering in the following sections.



The Editor portion of the POD Go Edit application (Edit panel displayed)

Naming & Saving the Preset

The **Preset Name** field at the top of the Editor displays the title of the currently loaded preset. Click directly on the text here to optionally rename the preset. Whenever you see your preset's title appearing in italicized text at the top of the **Signal Flow** panel, it indicates that the preset has been edited from its last-saved state.

The **Preset Save** button at the top of the Editor launches the **Save To Setlist** window, where you can optionally re-title the preset, and choose the desired setlist (Factory or User) and preset location (01A - 32D) to save the currently-loaded tone, overwriting the preset that resides within the selected location. (The currently loaded preset is selected by default, so you can overwrite it simply by clicking the Save To Setlist window's **OK** button.)



The Preset - Save To Setlist window

Alternatively, you can choose the **Preset Save** or **Preset Save As** command from the **File** menu. As covered in <u>"Factory & User Setlists" on page 7</u>, there are also the Librarian panel options, **Copy** and **Export**, to create & store copies of your presets.

TIP: If you're just wanting to save the current preset within its existing setlist
 location, it is fastest to use the Command+S (Mac) or Ctrl+S (Windows) keyboard shortcut.

Configuring & Managing Snapshots

Your device offers the ability to configure the four snapshots within a preset, allowing you to recall a customized set of options for your current blocks instantly, without the brief lag time associated with changing presets! A snapshot is capable of storing the bypass state of any block, up to 64 assigned parameter values, tempo settings and more (please see the <u>POD GO Owner's Manual</u> for specifics).

There are two ways to select a snapshot within POD Go Edit: by clicking on the Snapshots (camera icon) menu at the top of the Editor, or by using the commands within the application's Snapshots menu.

To edit its settings, select the numbered snapshot you want as your destination, then configure the desired block and signal flow options that you wish to be stored and recalled this snapshot.*





The Editor Snapshots menu

The menu bar's Snapshots menu

*NOTE: You can use your device's Global Settings > Preferences > Snapshot Edits to choose between Recall (automatically stores your changes to the current snapshot) versus Discard (does not store changes to the current snapshot).

The camera icon within the Editor's Snapshots menu is displayed in red when the hardware's option is set to **Discard**.

Once your desired destination snapshot has been selected, use the following steps to configure your settings.

To Store a Block's Bypass State Per Snapshot

Click on the Bypass button above any block within the Signal Flow and set your desired bypass state for the block (or you can toggle the block's Bypass button within the Edit panel). Any amp or effects block's Bypass state will, by default, be remembered and recalled per snapshot.

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 menu to "Off" (so that no check mark appears at the left of the menu option). Choosing the Snapshot Bypass option from the menu again (so that the check mark appears at the left of the menu command), returns the block to the default snapshot behavior.

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	Clear Block	¥ 🛛

The Block - Snapshot Bypass option

To Store a Parameter's Value Per Snapshot

To store any block parameter's value per snapshot, it is first necessary to create a snapshot controller assignment for the parameter (other than for the Bypass parameter - see preceding section). Whatever specific value you set the parameter to is then remembered and recalled per snapshot for the snapshot-assigned parameter. There are a few ways to create a snapshot assignment within POD Go Edit (also see "Creating a Controller Assignment" on page 28).

In the following example, we're creating a snapshot assignment within the Edit panel for the Amp block's **Drive** parameter.

- 1. Double-click on the Amp block within the Signal Flow to select it and display its parameters within the Edit panel below.
- 2. Left-click on the assignment indicator area to the left of the Drive slider (or right-click directly on the slider) within the Edit panel to the display the **Select** a controller panel.

NOTE: If the parameter you are configuring already has an existing footswitch or EXP pedal assignment, you'll see its icon displayed in the assignment indicator area, left of the parameter. You can still click on it to display the Select a controller panel, and make a Snapshots assignment, but this will *replace* the existing assignment.

3. Click on the **Snapshots** Controller selector to create the assignment, and close the Select a controller panel.

Right-click on the parameter



Click the Snapshots controller selector

Creating a snapshot assignment via the Select a controller panel

TIP: Even quicker... Hold the Alt/Option key and left-click on the Drive parameter to instantly snapshot-assign it (or to remove an existing snapshot assignment)!

4. Load the desired snapshot (see page 13) and set the Drive slider to the value you wish to be stored with this snapshot. (Note that the camera icon is displayed to the left of the Drive slider now to indicate the parameter is snapshot-assigned.) These stored values are recalled when jumping from snapshot to snapshot, and appear as you *last left them* per snapshot.

5. Repeat the last step with up to all 4 snapshots, setting the desired Amp - Drive parameter value differently as desired for each.

Optionally, repeat the above steps to create snapshot assignments for additional parameters, allowing all to have your determined values recalled per snapshot! Each preset can have up to 64 controller assignments, including parameters controlled by Snapshots. Remember to save your preset to retain your snapshot settings. Please also see <u>"Bypass & Controller Assignment" on page 24</u> for more info.

To Remove a Snapshot Assignment from a Parameter

If you wish to stop an assigned parameter from responding to snapshot changes, repeat the above steps and simply choose the **None** button within the Select Controller panel to remove the snapshot assignment from the parameter.

NOTE: To exclude a block's bypass state from being recalled via snapshot, use the Snapshot Bypass option - see <u>"To Store a Block's Bypass State Per</u> <u>Snapshot" on page 13</u>.

Copying & Pasting Snapshots

The **Copy** and **Paste Snapshot** commands are available within the app's main Snapshots menu. Or, right-click on the Edit panel's (camera button) Snapshots menu to access these commands.

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ľ	Copy Snar Paste Sna	pshot 1 pshot 7	ን <mark></mark>
	✓ 1: SNAPSH 2: SNAPSH 3: SNAPSH 4: SNAPSH	HOT 1 HOT 2 HOT 3 HOT 4	策1 策2 策3 策4



The main Snapshots menu

The "camera" icon Snapshots right-click menu

To Copy & Paste a Snapshot - It is possible to copy all the settings of one snapshot and paste them to another snapshot within the same preset, which can be a big time-saver if you just want to make a few changes per snapshot. Select and load the snapshot you wish to copy and select **Copy**. Then select and load the target snapshot you wish to overwrite and choose **Paste** to paste the clipboard contents.

NOTE: The action of pasting a copied snapshot is not tracked by the POD Go Edit Undo / Redo feature (see next section).

NOTE: Remember that you'll need to **Save** before switching to another preset to retain your edited snapshot settings within the current preset! The snapshot that is in use when you save your preset is the one that is recalled when the preset is loaded again.

Undo / Redo

The POD Go Edit application supports Undo and Redo for most editing actions within the Signal Flow and Edit panels of the current preset, whether the edits are made within POD Go Edit or directly on the connected hardware, accessible via the **Undo** and **Redo buttons** at the top of the main window (or from the **Edit** menu).* Your Undo / Redo history is retained until you load a different preset, exit the application, or disconnect or power off your connected POD Go device.

*NOTE: Also see <u>"Software Edits vs. Hardware Edits" on page 15</u> for additional behavior details.



The Undo and Redo buttons

Undo is available for most actions performed within the Signal Flow and Edit panels within POD Go Edit, including:

- Parameter changes
- · Snapshot selection
- · Block category and model changes
- · Signal path changes (block bypass states, moving blocks, etc.)
- Hardware edits and edit actions performed via external controller and USB MIDI CC & PC messages (see <u>"Software Edits vs. Hardware Edits" on page 15</u>)

Actions that are not available for Undo/Redo include the following:

- Tempo changes
- Actions performed within the Presets/Impulses Librarian panel (e.g., changing setlists, loading a different preset, importing, reordering, pasting presets or IRs, etc.)

NOTE: The application's Undo history is cleared whenever a different preset is loaded .

· Adding, editing, and removing snapshot, bypass, and controller assignments

NOTE: Note that when Undo restores the removal of a model that includes assignments, in most cases, these assignments are restored with the model, but in some cases may not be able to be retained.

- Pasting a copied snapshot
- Changes to any settings within the POD Go Edit Preferences and Global EQ windows

NOTE: The Undo button and Edit menu command remain unavailable (dimmed) until an undo-able action is performed. Likewise, Redo remains unavailable until an Undo action is applied.

Software Edits vs. Hardware Edits

Edit actions performed within the POD Go Edit application (or "software edits") are tracked individually for Undo / Redo. For example, if you adjust a POD Go Edit parameter slider, move a block, and then change a block's model, these actions are reverted individually—one action per each click of Undo.

Edit actions performed directly on your connected device and via footswitch/pedal controller (or "hardware edits") are aggregated into a separate, single undo-able action within the Undo history. Therefore, if you perform a number of hardware edits and then choose Undo, *all* such edits are reverted in one click of Undo. Likewise, selecting Redo after performing an Undo of several hardware edits restores all the hardware edit changes in one click of Redo.

Editing the Tap Tempo

There are a few options available for configuring the tempo, accessible from the **Tempo Controls** at the top of the Signal Flow window. Any of the current preset's effect models set to note division values will follow this Tap Tempo value. (Note Sync mode is available for most delay and modulation effects—see <u>page 21</u>.)



The Tempo Controls

How the Tempo Value is Recalled

Use the **Tempo Select menu** to choose how the tempo value is saved and recalled (this is the same option found in your POD Go hardware's **Global Settings** > **MIDI**/ **Tempo** screen):

- **Per Snapshot** The tempo value is stored and recalled individually per snapshot for the current preset.
- **Per Preset** The tempo value is stored and recalled individually with this preset.
- **Global** The tempo value is used for all presets (any tempo value saved with a preset or snapshot is ignored).

NOTE: Your POD Go device's tempo can also be configured to follow MIDI Clock from an external (computer software - USB) source, accessed from within your



device's Global Settings > MIDI/Tempo screen. When your device is actively following MIDI Clock, all options for the Tempo Controls are disabled and the Tempo value displays as "[External]."

Entering a Tempo Value

To enter a value, click on the **Tap Tempo button** rhythmically, or right-click directly on the Tap Tempo button and type in your desired numerical value.

Creating & Restoring Complete Device Backups

Use the File menu's **Create Backup** and **Restore From Backup** commands to create complete backups of your POD Go device's current Global Settings, IRs, and Presets, and easily restore them back to your device at any time. All presets are backed up from their last-saved state, therefore, be sure to save your currently-loaded preset before creating your backup to include its current settings.

NOTE: If you have purchased and imported Marketplace premium IRs, your computer must be in the Authorized state to be able to use the Create Backup and Restore From Backup features, if the backup includes Marketplace premium assets. See <u>"Authorize / Deauthorize Your Computer" on page 36</u>.

To Create a Backup

Create a POD Go Backup (.pgb) to store all your presets, IRs and Global Settings in a single file.

 Name:
 POD Go Backup 2020-April-4.pgb

 Description:
 Backup of Bar Mitzvah gig presets.

 Where:
 Documents]/Line 6/POD Go/Backups

 Cancel
 Create Backup



The Create Backup window

- 6. Name Your backup file is automatically named with "POD Go Backup" and the current date. Optionally, you can click directly on the file name here and edit it as desired.
- 7. Description Optionally, type in some descriptive notes about this backup. All text added here is saved with your backup, and viewable during the Restore From Backup process.
- 8. Where By default, your Backup file (.pgb) is saved to the following directory on your computer:
 - Mac /Documents/Line 6/POD Go/Backups folder
 - PC \My Documents\Line 6\POD Go\Backups folder

If you wish to save to a different folder, click the folder button and browse to select your preferred disk location.

9. Click Create Backup and you'll see the progress of your backup being created, and a message once completed successfully (or click Cancel to exit without creating a Backup).

You can repeat the above steps at any time to create as many individual backups as you like. All backup files are then available within the Restore From Backup window.

- TIP: It is highly recommended to create a full Backup before installing device
- firmware, and to perform backups regularly to make sure you always have copies of your tones, IRs and settings!

To Restore From a Backup

Select the **Restore From Backup** command from the File menu to launch the window.

backup Foluel.	[Documents]/Line 6/POD Go/Backups	
Backup File:	POD Go Backup 2020-April-4.pgb	
	April 4, 2020 1:51 AM	
Device:	POD Go	
	1.10	
	Backup of Bat Mitzvah gig presets.	
Select which items fr Global Setti Impulse Ret Presets Factory	rom this backup you wish to restore to your POD Go h ngs sponses	nardware:
Vser User		

The Restore From Backup window

1. Backup Folder - The default or most-recently used Backup folder is selected here. If you want to find a backup file in a different folder, click the folder button to browse to the desired location.

- 2. Backup File By default, the most recently created Backup file is selected. All compatible Backup files that you created within the currently selected directory are selectable here. When you select a backup file, the following information is displayed so you know the details about the backup before you choose to restore from it.
 - Date: The creation date of the backup file.
 - Device: The specific type of device this backup was created from (POD Go).
 - Version: The firmware version installed on the device when the backup was created.
 - **Description:** Any notes that you entered within the Description field when the backup was created appear here.
- 3. Items to Restore In the lower pane, you can select the individual items you wish to be restored from the selected backup file: Global Settings, Impulse Responses*, and Presets. Whichever items you select here will be restored, overwriting those currently on your device.

*NOTE: If your backup includes premium Marketplace IRs within its Impulses library, you'll need to be Signed In within the POD Go Edit application to allow the Marketplace-purchased IRs to be restored. Please see <u>"Sign In / Sign</u> Out" on page 35.

TIP: Note that by clicking on the arrow to the left of the Presets checkbox, you can expand the option (as pictured above) to individually choose whichever setlist(s) you want to restore from the selected Backup!

4. Click **Restore Backup** and you'll see the progress of the restore process, and then a pop-up message once completed successfully (or click **Close** to exit without restoring). *Do not disturb the POD Go Edit application or device until the Restore process is complete.*

TIP: If the Backup that you restored includes any presets or setlists, it is recommended to power your device off and on again to allow it "rebuild" the presets. This process optimizes preset loading times on the hardware.

You can repeat the above steps at any time, and select any available POD Go Backup file stored on your computer.

Signal Flow Panel

The Signal Flow panel allows you to directly access all blocks within your preset and configure your signal path routing simply by clicking and dragging. Once you select any block within the Signal Flow, the **Edit panel** below provides access to all its editable parameters. The options offered here are essentially the same as found on your connected POD Go device's Home - Edit screen, making editing very straightforward.

Input Volume Wah	Effects FX Loop	Amp/Preamp	Cab/IR	Preset EQ	Effects O	utput
(Preset) (Preset)	(Preset)	(Preset)	(Preset)	(Preset)		



Block Types

The signal path of all POD Go presets include a combination of "Preset" and "Effects" blocks, as well as **Input** and **Output** blocks. It is important to understand the functions of these block types and their behaviors, as covered below. Also see "Model Lists" on page 37 for the lists of all models by category.

Preset Blocks

Whenever you load any preset, you'll see that it always includes a common set of **Preset blocks** within the Signal Flow. These blocks include a dedicated model category type or function, as described below. Even when loading a "New Preset," it already includes these pre-configured Preset blocks, as well as the four empty Effects blocks, and an Input and Output block.

Note that all blocks (other than the Input and Output) can be moved left/right within the Signal Flow, and can be bypassed/enabled, but Preset blocks are never "empty" and offer a limited category of models. Please also see your <u>POD Go Owner's Manual</u> for more details about block and model types.

Volume - By default, this block is set for the **Volume Pedal** model—you can alternatively change the model to **Gain**, **Pan**, or **Stereo Width**. The EXP 2 pedal is auto configured to control the Volume's "Position" and the Pan's "Pan" parameters, and the block's Bypass is initially auto assigned to the onboard pedal's Toe Switch.

Wah - Select your favorite Wah model and have at it. By default, the Wah block's Position parameter is auto assigned to the EXP 1 pedal, and its Bypass assigned to the onboard pedal's Toe Switch.

TIP: These pre-existing EXP pedal and Toe Switch assignments can be customized as desired—see <u>"Bypass & Controller Assignment" on page 24</u>.

FX Loop - Utilize the **Send** and **Return** jacks on your POD Go device to connect to and from external gear, and this block provides control over panning and levels. You can choose a Mono or Stereo FX Loop type block to match your jack routing, as well as bypass or enable the block as desired.* By default, the FX Loop block's Bypass is assigned to Footswitch 2.

*NOTE: It is also possible to configure your Return jack as an Aux. Input, with the device's **Global Settings > Ins/Outs > Return Type** parameter. When the **Return Type** parameter is set to **Aux In**, signal throughput from all inputs other than the Return jack is muted when the FX Loop block is enabled (and the Aux in itself remains active regardless of the FX Loop block's bypass state).

Amp/Preamp - Choose any Amp or Preamp model type, or bypass the block.

Cab/IR - Choose any Speaker Cabinet model, or select the IR category to utilize IR files that you've imported into your IR Library - see <u>"Impulses List" on page 9</u>.

Preset EQ - This yellow block is a dedicated EQ. By default, the Parametric EQ model is loaded here (and in the bypassed state), but you can optionally choose to load any other EQ category model type within this block. By default, the Preset EQ block's Bypass is assigned to Footswitch 1.

TIP: Need more EQ? You can optionally utilize any of the four Effects blocks to load EQ category models too.

NOTE: All Distortion, Dynamics, Pitch/Synth, Amp/Preamp, Cab/IR, FX Loop, and Looper category models (whenever the "Mono" type FX Loop or Looper is in use) are mono. Any stereo block that is positioned to the left of one of these mono blocks will result in its output being summed to mono when fed into the mono block. Therefore, for your stereo effects to be heard in full stereo, you'll want to position them to the right of all mono blocks in the signal path. Bypassed blocks do not collapse any stereo signal fed into them.

Effects Blocks

Clicking on any of the four **Effects blocks** allows you to choose from any category of effects or a Looper. Regardless of the model type selected, Effects blocks can always be moved and toggled between bypassed or enabled. When an Effects block is set to **None** (or cleared), the signal passes through it unprocessed.

 TIP: An Effects block utilizes DSP power on the device when active or bypassed, but utilizes no DSP if set to None. Also see <u>"DSP Management & Model</u> <u>Availability" on page 23</u>.

Input and Output Blocks

Clicking on the **Input** and **Output blocks**, just like other block types, displays their parameters within the Edit panel below, and most parameters can also have controller and snapshot assignments created on them. Input and Output blocks are not movable within the Signal Flow.

Moving Blocks

To move blocks within the signal path, simply click and drag any block left/right to its desired location on the signal path, and drop it there. As noted in the preceding sections, you'll want to take note of mono and stereo blocks and arrange your blocks accordingly to achieve the desired mono/stereo output from your device.

Bypassing Blocks

To toggle the bypass of any Preset or Effects type block - do any of the following:

- Hover your mouse cursor over a block within the Signal Flow and use the Bypass button U that appears above the block.
- Right-click on the block and choose Bypass from the context menu.
- Click on the desired block to select it, then use the **Bypass** button within the Edit tab.
- · Click on the desired block to select it and hit the Spacebar.
- A block's bypass state, by default, is also stored and recalled with each Snapshot (see <u>"Configuring & Managing Snapshots" on page 13</u>).

Copying, Pasting, & Clearing Blocks

Once you've selected the desired block within the Signal Flow, these commands are accessed either from the menu bar's **Edit** menu, or from a block's (right-click) context menu (or via keyboard shortcuts—see <u>page 48</u>).



Block Cut, Copy, Paste & Clear commands are available in the Edit menu or block's context menu

Use the **Copy Block** command for any type of block, and then select the **Paste Block** command to paste it, with all its current settings & assignments, into the same or different block location, with the following results.

- Preset, Input, and Output type blocks can be copied and then pasted only back into the same block type. For example, you can Copy your current Amp/ Preamp (Preset) block to capture all its settings, experiment with other Amp/ Preamp models and settings, and then Paste back into the Amp/Preamp block to "restore" your copied model and settings again.
- Effects type blocks can be copied and then pasted into any other Effects type block.
- Since only one **Looper** can exist within a preset, a Looper block can be copied, but only pasted back over the existing Looper block, or pasted into another Effects block if the original Looper block is first cleared.



The **Clear** commands are handy to "reset" any of the four Effects blocks.

• Select any Effects block and use the **Clear Block** to remove the block's model and set it to **None**. Alternatively, use the "**X**" button that appears when you hover your mouse cursor over an Effects block to clear it.



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

NOTE: Preset type blocks cannot be cleared, therefore, you'll see only a Bypass button appear when hovering over any Preset type block.

Bypass Assignment Indicators

You may notice the labels floating above some blocks within the application's Signal Flow—this indicates when block has an existing bypass assignment, and which footswitch it is assigned to—as well as offers access to quickly create and edit footswitch and EXP pedal bypass assignments.



Bypass assignment indicators

For example, in the preset above, the Wah and Volume blocks' bypass is toggled via the pedal's toe footswitch (**EXP Toe**), the FX Loop block by footswitch 2 (**FS2**), etc.

When you hover your mouse cursor over this indicator area of a block, you'll see a menu button appear (white down arrow), letting you know you can click in this area to display the Bypass Assign panel - see the next section. For any block that does not have an existing bypass assignment, if you hover your mouse cursor above the block, you'll see the **[None]** indicator label appear.

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		•••
FX		FX

A menu button appears when hovering over a block's assignment indicator area

Quick Bypass Assign

There are a few ways to create and edit bypass assignments for any block directly within the Signal Flow—by using the block's right-click menu commands, or via the quick **Bypass Assign** panel. (The Edit panel's **Bypass/Control** screen offers even more options—please also see page 24.)

Bypass Assignment using the block right-click menu

Right-click on any Preset or Effects block, or directly on the assignment indicator label above the block, and choose **Bypass Assign**, where you can select any footswitch or EXP pedal to create a bypass assignment, change an existing bypass assignment, or choose the **None** button to clear the block's assignment. You'll also see any existing assignments within the sub-menu.



The block right-click Bypass Assign menu

Bypass Assignment using the Bypass Assign panel

Right-click directly on the assignment indicator above a block within the Signal Flow and the **Bypass Assign** pop-up panel will appear.

Within this panel, if a bypass assignment already exists for the block, you'll see its controller selector highlighted (as shown below). You can simply click on any footswitch or EXP pedal controller selector to quickly create a bypass assignment, change an existing bypass assignment, or choose the **None** button to clear a block's assignment.

Left-click on the assignment indicator



Accessing the Bypass Assign panel for a block within the Signal Flow

NOTE: You can create assignments to **FS7** or **FS8**, but you'll need to have the device's **Global Settings** > **EXP2 FS7/8** option (see <u>page 32</u>) set to **FS7/8** (as well as one or two external footswitches connected to your device) to be able to utilize them.

You can also create bypass and controller assignments using the **EXP Toe** switch as the footswitch.

Edit/Model Select Panels

The Inspector portion of the Editor toggles to show either the **Edit panel**, where all parameters for the currently selected block can be edited, or **Model Select panel**, where any available model can be loaded for the currently selected block. At the top of the Inspector, the **Category** and **Model Name** in use by the currently selected block appears, followed by the **Edit/Model Select toggle button**. Just click on any of these items to switch between displaying Edit or Model Select panel.



The Edit/Model Select toggle button



Inspector - Edit panel

Inspector - Model Select panel

TIP: Double-click directly on any block within the Signal Flow to display the Edit panel and the block's parameters. Us the **M** shortcut key to display the Model Select panel.

Editing Model Parameters

When the Edit panel is displayed, simply click on any block within the Signal Flow to select it to display and tweak its parameters. To follow are a several editing tips (also see <u>"Keyboard Shortcuts"</u>).

Toggling Block Bypass - A Bypass button O is available at the top right of the Edit panel for any block that offers a bypass option. When bypassed, the category, model, and all parameters appear dimmed to indicate this state.

	🔛 Distortion Minotaur 💬	ڻ ا		🔛 Distortion Minotaur 💬	Ċ
Gain		4.2 🗢	Gain		
Tone		5.3 🜩	Tone		
Level		6.0 ≑	Level		

Edit panel - block enabled

Edit panel - block disabled

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

- · Click on any slider and drag 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 directly over any slider's path, use your mouse wheel to adjust it.
- Click the up/down arrow buttons at the right for small, incremental adjustments. If a down arrow is displayed at the right, click on it to expand its menu.
- Right-click on any parameter to display the Select a controller panel to create and edit controller and snapshot assignments (see <u>page 28</u>).

Most parameters are represented by sliders within the Edit panel, however, you'll see some models utilize switch type parameters, such as the Speed parameter of some Modulation models, or the Ratio of most Compressors. All such parameters can still be adjusted using the same functions, and can have controller and snapshot assignments created for them.

Speed							Slow	Fast
Ratio		2:1	3:1	4:1	6:1	8:1	12:1	20:1
	Switch type para	mete	rs wit	hin th	e Edit	pane	el l	

Type in a Precise Value - Double-click anywhere on a parameter, or on its value, to manually type in a precise numerical value.

Reset Value - If you're not happy with your parameter adjustment, Cmd+Click (Mac) or Ctrl+Click (Windows) on the slider/switch to reset it to its initial default value.

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 panel. You can re-size the application window, or 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 scroll bar).

Note Sync - Most modulation and delay effects models offer a Note Sync option, allowing the modulation rate or delay repeat time to follow the device's main Tap Tempo value (see <u>"Editing the Tap Tempo" on page 15</u>). For models that offer it, click the Note Sync button within the Edit panel to toggle the feature on/off. When active (the Note Sync button is lit), the parameter will change to offer note division values within its menu, as shown below.



A Delay block configured for Note Sync

Impulse Response Block Options

When an IR block is selected in the Signal Flow, you'll see IR block parameter sliders here in the Edit panel, just like for any other block. Remember that you'll need to import IR files into your POD Go device using the application's Impulses library for an IR block to utilize them—see <u>"Importing and Exporting Impulse Responses" on page 9</u>.

Looper Block Options

When a Looper is added within an Effects block, you'll see several Looper parameters within the Edit panel. However, it is not possible to toggle the Looper mode of your connected device on and off within the POD Go Edit application.

Input and Output Block Options

When the **Input** or **Output** block is selected in the Signal Flow, you'll see its edit parameters available in the panel (regardless whether in the Edit or Model Select view). These options are stored per preset.

- Input Block: Choose between the Guitar input or USB 3/4 (also see your <u>POD Go Owner's Manual</u> for the USB recording and Re-amping functionality). The Input block's Noise Gate On/Off, Threshold, and Decay parameters are available.
- Output Block: The Main 1/4" output's Pan and Level options are available.

TIP: Global options are also available within your device's Global Settings > Ins/Outs screen

Controller Assignment Indicators

Once a snapshot, footswitch, or EXP pedal type controller has been created for a parameter, you'll see an assignment icon appear to the left of the slider within the Edit panel, as well as the parameter's values displayed in brackets and white text. Parameters with footswitch and EXP pedal type controller assignments will also display Min. & Max. value indicators, to allow you to adjust the control range.



Indicators for existing controller assignments within the Editor

- **EXP Pedal Controller Assignment** For any controller assignment made to an EXP pedal, you'll see the numbered pedal icon to the left of the parameter, numbered to indicate EXP 1 or EXP 2.
- FS Pedal Controller Assignment For any controller assignment made to a footswitch, you'll see the numbered switch icon to the left of the parameter, numbered to indicate FS1~FS8.
- Snapshot Controller Assignment For snapshot assignment, you'll see the camera icon to the left of the parameter.

Not only are these indicators a nice reference to see your existing assignments while editing, but you can also click directly on this indicator area (even if no icon appears there) to open the **Select a controller panel** to quickly access controller settings.

1

Click to show/hide the main Bypass/Control window

Click indicator area to show _ the Select a controller panel

			Ê	Disto	rtion S	Scream	808 🤅	9
	Gain							
R.	Select a c	ontroller.						X
	None	FS1	FS2	F\$3			FS7	FS8
20		FS4	FS5	FS6		EXP 1	EXP 2	Snapshots
		J.	Ð	Ð	3			

For configuring all detailed assignment options, click the toggle button to show the Edit panel's larger **Bypass/Control** window. Note that the Bypass/Control window appears within the Edit panel, and remains displayed until you choose to hide it—please see <u>"Bypass & Controller Assignment" on page 24</u>.

TIPS:

Right-click on a parameter slider or switch to display the **Select a controller** panel where you can create a controller or snapshot assignment for the parameter—also see page 28.

Alt+Click directly on a parameter within the Edit tab to instantly create a snapshot controller assignment for it (or to remove an existing snapshot assignment)—see page 13.

By default, all blocks' bypass states are automatically stored and recalled per snapshot. If you prefer, you can exclude a block's bypass state from being recalled via snapshot changes—see page 13.

Selecting Models

As mentioned above, select any block within the Signal Flow, and when the Model Select panel is shown, you'll see options for selecting the desired category and its list of models. Click on the desired model to load it in the selected block.



Model selector

The Model Select panel (Effects type block selected)

What appears in the panel differs per the type of block that is selected within the Signal Flow, as described below.

Effects type block - The full set of effects categories are displayed (as shown above). Click on the desired category to see and choose one of the category's effects models. Note that you can choose the **None** category to clear the Effects block.

Preset EQ, Wah, Volume, or FX Loop type block - Since these blocks include just the one category, you'll see no Category selectors—just the block's available models.

Amp/Preamp type block - The Amp and Preamp categories are shown, with their models available within each.

Cab/IR type block - The **Cab** and **IR** categories are shown. The **Cab** category includes the full list of cab models. The **IR** category offers a **1024 Sample IR** category, for which you can choose the desired IR file from your Impulses library. Please see <u>"Loading an IR in an IR Block" on page 10</u>.

Input or Output block is selected - Whether the panel is in Edit or Model Select view, you'll always see the edit parameters available within the panel. See the previous section

DSP Management & Model Availability

Rather than limit you to a lower number of blocks or a reducing audio quality, POD Go utilizes a dynamic Digital Signal Processor (DSP) management system for model selection. Some models, such as "jumped" amps and more complex reverb and delay effects, utilize a greater amount of DSP resources. When configuring a preset with several heavy DSP usage models, the DSP management system kicks in, allowing you to still utilize your blocks by disallowing the addition of only the models that exceed the DSP limit of the preset.

As in your POD Go device's Model Select menu, when the current preset reaches a high DSP usage, models that cannot be accommodated become unavailable. In the POD Go Edit app's Model Select panel, you'll see models dimmed to indicate this, as shown below.



Unavailable models appear dimmed when the preset's DSP limit is reached

It is also possible to encounter the DSP limit when attempting to load an IR by doing a double-click upon an IR within the Impulses library (see<u>"Loading an IR in an IR</u> <u>Block" on page 10</u>). When adding an IR to your tone this way where it would exceed the DSP limit, you'll be prompted with an alert that the DSP usage of the current preset does not allow IRs to be loaded.

To free up more DSP resources for the current preset, try changing or removing some models. The Distortion, Dynamics, EQ, as well as the "Simple" titled effects are typically the lower DSP usage models. Using one of the Cab models rather than an IR within the Cab/IR block can reduce DSP usage as well.



Just as on your POD Go device, the POD Go Edit application offers several ways to create and edit bypass and controller assignments to the footswitches and expression pedals on your device. As covered in the previous chapters, bypass, snapshot, and controller assignments can be quickly created and edited directly within the Signal Flow and Inspector - Edit panel. Within the Edit panel, the **Bypass/Control window** offers additional options for deeper work in creating and editing assignments. We've included several step-by-step instructions within this chapter for assignments.

The Bypass/Control Window

When the Edit panel is displayed, you can show or hide the Bypass/Controller panel, by clicking on the toggle button.* When the Bypass/Control window is shown, it provides options for the block that is currently selected within the Signal Flow. For example, in the screenshot below, the Effects block containing the Optical Trem model is selected, and the panel shows its existing bypass assignment is set to FS6. The panel's **Parameter menu** provides access to all the Optical Trem model's parameters for creating and editing controller assignments.

Bypass/Control window toggle button



The Bypass/Controller panel displayed

*NOTE: The Bypass/Control window is a sub-window of the Inspector's Edit panel. Therefore, the Show and Hide menu commands and shortcut are available only when the Edit panel is displayed, and the window remains displayed until you choose to hide it (even when toggling the Inspector display). Also, keyboard shortcuts continue to function within the Edit panel when the Edit panel has focus—please see <u>"Keyboard Shortcuts"</u>.

Practically any model's parameters can be manually assigned to your device's footswitch & expression pedal controllers, for real-time, remote control. It is also possible here to assign model parameters to be stored and recalled with snapshots.

- Bypass/Control toggle button: When the Edit panel is displayed, click to show or hide the Bypass/Control window, or use the Window > Show/ Hide Bypass/Control menu command. The X Close button at the top right can also be used to hide the panel. It's typically a good practice to close the window once done adjusting your assignment options.
- **Parameter menu:** Lists all parameters for the currently selected Signal Flow block. Choose the parameter here for which you want to assign to a footswitch, EXP pedal, or to snapshots.
- Controller selectors: Once the desired parameter is selected within the Parameter menu, click on the preferred FS1~FS8, EXP Toe footswitch or EXP 1 or EXP 2 pedal to which you want it assigned. Click on the Snapshots button to allow the parameter's value to be recalled per snapshot.* Click the None button to clear an existing assignment. Each FS or EXP controller can hold a maximum of eight assignments (total bypass and/or controller types).
 - * Supplets
 The Snapshots controller selector appears within the panel when any parameter other than Bypass is selected within the Parameter menu—see <u>"Creating a Snapshots Controller Assignment" on page 30</u>. (Note that block bypass is automatically recalled via snapshots, so no need for you to create a snapshot assignment—see page 13).
 - The FS1~FS6 controller selectors display a colored ring, just like footswitches on your device, to indicate the model category type in use for the existing assignment.
 - The label above a controller selector changes to *italicized text* to indicate it includes one or more existing assignments. Also, when hovering your mouse cursor over a controller selector that includes assignments, a button appears to launch its <u>"Assignments List Window" on page 29</u>.
 - The **Mode** and **Tap** footswitches are not available for assignments.

NOTE: You can create assignments on **FS7**, **FS8**, or **EXP 2**, however, you will need to have the respective external footswitches or expression pedal connected to POD Go, and correctly configure their Device Settings (see <u>page 32</u>), to utilize them.

You'll notice that all Factory Presets already include several bypass and controller assignments. Additionally, all New Presets already include the following assignments:

- Volume and Wah blocks are assigned to the EXP Toe switch for bypass, which toggles between enabling these two blocks
- Additionally, EXP 1 & EXP 2 pedal controller assignments are automatically configured for Wah, Volume/Pan, and Pitch Wham block's parameters
- The Preset EQ and FX Loop blocks are assigned to FS1 and FS2, respectively, for bypass

NOTE: POD Go includes a handy **Auto Assign** feature, which creates bypass assignments to **FS1~FS6** as you add models to the four Effects blocks. This feature is enabled by default - please see <u>"Auto Assign Feature" on page 28</u>.

TIP: You can remotely control several POD Go functions, such as Looper, Tuner, Tempo, Bank & Preset changes, and more, via (computer - USB) MIDI. All MIDI control assignments are pre-configured, with no steps necessary to configure them within POD Go Edit—please see your <u>POD Go Owner's Manual</u> for details.

Clearing Existing Assignments

There are a few ways to remove or "Clear" any existing bypass or controller assignment, as we've covered below. In this example, we'll remove a Wah block's existing bypass assignment from the Toe Switch, and its Position parameter's controller assignment from the EXP 1 pedal.

The fastest way to clear assignments is directly from within the Signal Flow and Edit panels.

To remove any block's existing bypass assignment, right-click on the desired block within the Signal Flow (or click on the assignment indicator label above the block) to open the quick **Bypass Assign** window, and then click **None**.



Signal Flow - clearing a bypass assignment in the quick Bypass Assign panel

To remove any parameter's existing controller or snapshot assignment, rightclick on the parameter slider to open the quick **Select a controller** panel, and then click **None**.



Edit panel - clearing a controller assignment in the quick Select a controller panel

Alternatively, you can utilize the Edit panel's more advanced Bypass/Control window to clear any type of assignment.

- 1. Within the Signal Flow, click on the block which includes the assignment(s) you wish to remove (for our example, the Wah block) to select it.
- **2.** If not already visible, click on the Spass/Control window.
- **3.** Click on the **Parameter menu** to expand it, and you'll see all existing assignments indicated to the right of each parameter's name. For the Wah, we see the Bypass is assigned to the Toe Switch and Position to EXP 1.

Select Bypass within the Parameter menu.



4. Click the None button to remove the Bypass - Toe Switch assignment.



- 5. Click the Parameter menu to expand it again, and choose **Position**.
- 6. Click the None button to remove the Position EXP 1 pedal assignment.

It is also possible to clear any assignment type by using any Controller selector's Assignments List window - please see page 29.

	EXP Toe Assignments		Clear All 🛛 🗡
EXP Toe	Block	^	Parameter
	🗶 Wah:Fassel		
	Volume:Volume Pedal		Bypass

Opening a Controller selector's Assignments List window

This completes the process for clearing the Wah block's assignments. You can follow these same steps to remove any block's existing footswitch, EXP pedal, or snapshot assignment.

Creating a Bypass Assignment

Create a bypass assignment for any block (except for the Input or Output block) to allow it to be toggled on/off via one of your device's footswitches or EXP pedals. The following steps can also be used to change an existing bypass assignment to a different footswitch or pedal.

Creating a Bypass Assignment within the Signal Flow

If you just want to quickly create a bypass assignment for any block to a footswitch, the simplest way to do so is directly within the Signal Flow—we've covered this in "Quick Bypass Assign" on page 20.

Creating a Bypass Assignment using the Bypass/Control Window

The Edit panel's Bypass/Control window offers deeper functions for creating and editing all types of assignments. To follow are steps to create bypass assignments that utilize a footswitch or EXP pedal.

Creating a Bypass Assignment Using a Footswitch

- 1. Select the block within the Signal Flow for which you want to create the bypass assignment.
- 2. Choose the Show Bypass/Control command from the main Window menu.
- 3. Click the Parameter Menu within the Bypass/Control window and choose Bypass, if not already selected.



Selecting FS4 for an Effects block bypass assignment

4. A bypass assignment can utilize FS1~FS8, or the pedal's Toe Switch. Click on the desired footswitch controller selector within the panel and your assignment is created. (Optionally, you can choose an EXP pedal for your bypass assignment—see the next section.) Close the Bypass/Control window.

You can also *change* a block's existing bypass assignment using the above steps. When you select a footswitch in step 4, any existing bypass is automatically *moved* to your newly selected footswitch. You can also create bypass assignments for multiple blocks to one, common footswitch—see <u>"Bypass Assignments for Multiple Blocks"</u>.

Creating a Bypass Assignment Using an Expression Pedal

It is also possible to assign a block's bypass to an EXP pedal. An example of this is to configure a Wah block so that resting the pedal at the "heel" position bypasses the effect, and then moving the pedal away from this position to use the Wah automatically activates the effect. Set this type of configuration using the following steps.

NOTE: When configuring the Wah for pedal bypass, it is recommended to connect an additional pedal to the POD Go EXP 2 jack, to allow the Volume Pedal block to have its own, separate controller pedal. If you are not to be using an additional pedal, it would be a good idea to Clear the Volume Pedal block's existing Bypass and Position assignments, so that the on-board pedal can be dedicated to the Wah. See the preceding <u>"Clearing Existing Assignments"</u> section.

- 1. Double-click on the Wah block within the Signal Flow to access its parameters within the Edit panel.
- 2. Move the on-board expression pedal forward and click the Toe Switch so that the device's WAH/EXP 1 LED is lit, and the Wah block is active (if it isn't already).
- 3. Open the Bypass/Control window. Note that Bypass for the Wah block is already assigned to the EXP Toe switch—this step will move its bypass assignment to the EXP pedal instead. By default, the Wah block's Position parameter includes a controller assignment to the EXP 1 pedal. We're not going to change this, since the goal here is to have the same pedal toggle the Wah's bypass as well as control the Wah Position.

NOTE: When you click on and expand the Parameter menu, you may see indicators in brackets to the right of each parameter—these tell you all existing bypass and controller assignment for the block. For example, the Wah's Position menu shows that Bypass is assigned to the Toe Switch, and Position to EXP 1.



Click the **Parameter Menu** and choose **Bypass**, then click on the **EXP 1** Controller selector within the panel.



Configuring an EXP pedal - Bypass assignment parameters

- 4. Once the assignment is created, you can configure its parameter sliders that appear at the bottom of the Bypass/Control screen, if needed.
 - **Position** For a bypass assignment, this determines the position of the controller where the block's bypass is triggered. Set this slider to 5% or lower to establish a "heel down" resting position to trigger your bypass toggle.
 - Wait Determines the duration of time for which the assigned controller must rest at the configured Position value before the bypass is triggered. For this type of Wah bypass assignment, 300 ms or slightly higher is generally a good setting, since it prevents unwanted bypass triggering during the typical use of the pedal for your Wah effect.

Once configured, you'll see that your EXP 1 pedal's heel down position toggles the Wah block off, and as soon as you move the pedal, it activates the Wah until you move the pedal back to the Min heel position and rest it there for 300 ms or more (as determined by the Wait slider). You can choose to configure other blocks' parameters with a "pedal bypass" using these same steps as well. Close the Bypass/Control window when your settings are complete.

Bypass Assignments for Multiple Blocks

You can only assign the Bypass toggle of any particular block to one footswitch at a time. If a block already has an existing bypass assignment, and you change the assignment, this will *move* the assignment to the newly selected footswitch or EXP pedal. But it is possible to assign the Bypass function for multiple blocks to one common footswitch or controller for simultaneous switching.

Each footswitch or EXP pedal can hold up to eight assignments maximum (of any combination of bypass or controller types). A preset can include up to 64 assignments maximum (of any combination of bypass, controller, and snapshot types).

TIP: A handy trick is to create a multi-bypass assignment to toggle one block **off** and the other **on** simultaneously, such as to change between two different distortions, between two different delays, etc. To reverse the switching, select one block within the Signal Flow and manually click its Bypass button so that one block is the opposite bypass state as the other. Now whenever you toggle the assigned Bypass footswitch, both blocks' bypass states are toggled oppositely.

NOTE: If a footswitch includes multiple bypass and/or controller assignments, you'll see these assignments within the footswitch controller selector's **Assignments List window**, where they can also be cleared- see page 29.

FS3 Assignments		Clear All	×
Block	^	Parameter	
Distortion:Compulsive Dr	ive	Bypass	
Distortion:Valve Driver		Bypass	

The Assignments List window displays multiple assignments

Auto Assign Feature

The POD Go device's **Global Settings** > **Switches/Pedals** > **FS Auto Assign** On/Off option determines whether or not POD Go automatically creates a bypass assignment for each of the four Effects blocks (once a model is selected for the block), where a block bypass assignment is added to the earliest empty FS1~FS6 location. FS Auto Assign is **On** by default. You can also edit your bypass assignments for any block at any time, regardless of the FS Auto Assign On/Off state, as covered in the following sections.

- For any Effects block, its bypass is auto-assigned to the earliest empty FS1~FS6 for bypass when an initial model is added to the empty block. If the block's model is changed, the bypass assignment for the block remains on the footswitch.
- Within all New Presets, the Preset EQ block's bypass is pre-assigned to FS1, and the FX Loop block's bypass to FS2. However, you can Clear these blocks' bypass assignments to free up FS1 & FS2 for auto and manual assignments of other blocks.

NOTE: If you manually Clear the Preset EQ or FX Loop block's bypass assignment, and then change the model for the block, the Auto Assign feature will again assign its block bypass to the first non-assigned FS1~FS6.

- Wah and Volume blocks' bypass is already pre-assigned to the pedal Toe Switch. You can Clear these blocks' bypass assignments if desired, but the Auto Assign feature does not create assignments to the pedal Toe Switch. You can manually create assignments to the Toe Switch as desired.
- Amp/Preamp, and Cab/IR blocks are not auto-assigned to footswitches, but can be assigned manually.
- Once Auto Assign has created bypass assignments to all FS1 through FS6, no other auto assignments are created within the preset (unless you manually Clear assignments from FS1~FS6).

You'll see more about these behaviors throughout this chapter, and in the <u>POD Go</u> <u>Owner's Manual</u>.

Creating a Controller Assignment

You can create a controller assignment for practically any block's parameter (yes, even any Input, Output, FX Loop, or Looper block parameter!) to allow it to be controlled by the device's footswitches or EXP Pedals. You can also configure a snapshot assignment to allow your desired parameter settings to be stored & recalled with a preset's snapshots. To follow are several examples for creating these assignments.

Creating a Controller Assignment in the Edit Panel

The easiest way to create a controller assignment is directly from the parameter within the Edit panel, such as for a Delay's Mix parameter.

1. Click on the assignment indicator area left of the parameter (or right-click on slider) directly within the Edit panel to display the quick Select a controller panel, and then click on the desired controller to quickly create a controller assignment.



Right-click on the parameter

Click on the desired controller selector to create assignment

Edit panel - creating a controller assignment using the quick Select a controller panel

2. The new controller assignment is specified within the Edit panel with several handy indicators. For our example, the Delay's Mix parameter appears as follows. Note that you can also adjust the Min. and Max. values to adjust the range of control by the assigned EXP pedal or footswitch by dragging the parameter slider's Min. & Max. indicator arrows. (The Min. & Max. parameters can also be accessed within the main Bypass/Control window - see next section.)



Min & Max adjustable indicators

Configuring a controller assignment's Min. & Max. options within the Edit panel

Creating a Controller Assignment using the Bypass/Control Window

The Edit panel's Bypass/Control window offers deeper functions for creating and editing all types of assignments. To follow are steps to create a controller assignment that utilizes a footswitch or EXP pedal.

- 1. Double-click on the block within the Signal Flow that includes the parameter for which you want to create the controller assignment. We'll choose a Delay block Simple Delay model for our example.
- 2. Choose the Show Bypass/Control command from the main Window menu.
- 3. Click the Parameter Menu within the Bypass/Control window and choose the Mix of the Simple Delay.



Selecting a Delay's Mix parameter for controller assignment

4. With the Mix parameter selected, click on the desired controller and your assignment is created. We'll choose EXP 1, but you can alternatively choose EXP 2, or choose one of your footswitches, which allows you to then configure a specific parameter value for each of the two states of the footswitch. More on this in the final step.



Selecting an EXP 1 pedal controller for controller assignment

5. Once a controller assignment is created, you'll see its Minimum and Maximum sliders at the bottom of the Bypass/Control window which allow you to limit the range of the assigned parameter as you move the pedal from minimum to maximum position. For our example, we'll set the Max. Mix slider to 50% so that it achieves a 50% wet/dry Mix balance when our controller is moved to full open.



Configuring Min. & Max. options for an EXP Pedal controller assignment

If you have chosen a footswitch as your controller rather than an EXP pedal, you can similarly configure the Min. and Max. sliders to the specific values you'd like for the "Off" and "On" footswitch states, respectively, for the assigned footswitch. Close the Bypass/Control window when your settings are complete.

TIP: You can "reverse" the behavior of a controller by setting the Min to 100% and the Max to 0%, such as to make an assigned Wah pedal work backwards!

Assignments List Window

Within the Edit panel's Bypass/Control window, when any footswitch, EXP, or snapshot controller type includes one or more assignments, you'll see a little button appear at the top right of the controller item when hovering your mouse cursor over it. Clicking this button displays the Assignments List window for the controller. For example, if the FS1 includes multiple assignments, such as bypass assignments for two blocks, they appear in this window.

	FS1 Assignments		Clear All	
FS1	Block	^	Parameter	
	EQ:Low and High Cut		Bypass	
\mathbf{U}	X Dynamics:Red Squeeze		Bypass	
	1 W			

The FS1 Assignments List window

This list window offers a handy reference to see all existing assignments per controller, as well as a few handy features for clearing assignments:

- Click the X button to the left of any individual assignment in the window to clear it.
- Click the Clear All button to clear all assignments from the selected controller.

Creating a Snapshots Controller Assignment

Configure a block's parameter with a snapshots assignment to allow the parameter's settings to be stored & recalled with a preset's snapshots. For these examples, we'll create a snapshots assignment for the Drive parameter of the Kinky Boost, which then allows us to configure a different Drive value to be recalled for each snapshot.

Creating a Controller Assignment in the Edit Panel

The easiest way to create a controller assignment is directly within the Edit panel.

Double-click on the Kinky Boost block within the Signal Flow to show the Edit panel, then click on the assignment indicator area left of the **Drive** slider (or right-click on the slider itself) and choose **Snapshots** within the **Select a controller** panel. Also see <u>"Controller Assignment Indicators" on page 22</u>.

Right-click on the parameter



Using the Edit panel's Select a controller panel to create a Snapshots assignment

Shortcut! Even quicker... Within the Edit panel, select the desired parameter slider using the "Alt+click" or "S" keyboard shortcut to instantly create (or clear) a snapshots controller assignment for the parameter.

Creating a Snapshot Assignment using the Bypass/Control Window

The Edit panel's Bypass/Control window offers deeper functions for creating and editing all types of assignments. To follow are steps to create a Snapshots assignment to a parameter.

- 1. Double-click on the Distortion Kinky Boost block within the Signal Flow.
- 2. Open the Bypass/Controller Assign panel, click the Parameter menu and choose the Drive parameter.
- 3. Click on the Snapshots controller button in the panel to create the assignment.

Choose Drive within the Parameter menu

Choose the Snapshots controller selector to create the assignment



Selecting the Snapshots controller button to create a Snapshots assignment

4. Unlike with other assignment types, you won't see any configurable options at the bottom of the Bypass/Control window for a snapshots controller assignment. Close the Bypass/Control window when your settings are complete.

With this assignment created for the parameter, simply choose the desired snapshot 1~4 from the **Snapshots menu** at the top of the POD Go Edit application window, set the desired value for this parameter, and it is automatically stored and recalled with the snapshot. This allows you to configure up to four different values within the current preset—one for each available snapshot. Please see your device's <u>Owner's Manual</u> for more details on using snapshots.

Multiple Controller Assignments

Just as on the hardware, you can only assign a parameter to one controller at a time. However, it is possible to assign multiple parameters to one common controller, for example, you could create the following controller assignments:

- Configure an EXP pedal for the Mix parameters of two different effects to blend between them.
- Configure an EXP pedal to simultaneously adjust the Drive and the Level
 parameters of a Distortion block inversely, to attain a different amount of
 distortion without overall volume output changes.
- Configure changes for several parameters to create a dramatic tonal change. As an example, for a guitar solo tone, configure a Volume and Gain boost on a Distortion, an increase for the Mix of a Delay and Reverb, and enable a Chorus block—all with the click of one footswitch!

You can reference all assignments per controller within each controller's Assignments List—see page 29.

NOTE: If a footswitch includes one or more additional block bypass and/or controller assignments, the footswitch's label on your POD Go device - Stomp footswitch mode screen appears as **Multiple (X)**, with "X" being the number of assignments.

Global EQ Window

The **Global EQ**, accessed from the application's Window menu, offers a large graphical interface for the POD Go device's Global EQ feature. As its name implies, this EQ's settings and bypass state are indeed global and not saved or recalled with any preset or snapshot.

Reset Button

Bypass Button



The Global EQ is a 5-band, parametric style equalizer, situated after all other processing blocks of your POD Go signal path, allowing for sculpting your overall tone just before it is sent out the device's Main 1/4" and Headphones outputs. This is especially handy for fine-tuning your tone to compensate for a venue's stage or room sound, without having to go in and tweak all your presets.

Adjusting Global EQ Parameters

The Global EQ window offers two methods in which you can view & adjust its settings: by dragging any band's edit "node" within the graph, or by adjusting the selected band's parameter sliders within the lower inspector portion of the window. The EQ processing is functional whenever its **Bypass** button is set to "active" in this window (or via your device's **Bypass** button when viewing its Global EQ screen).

Reset - Click the **Reset** button to instantly return all parameters to their default, "flat" values, and the EQ enabled.

Bypass Button - Toggle the **Bypass** to globally enable or disable the EQ. The initial default is that the Global EQ is enabled, with all parameters "flat."

Band Edit Nodes - Click and drag the desired band's **Edit Node** in the upper graph to adjust its Frequency and Gain. You'll also see the respective parameters' sliders move within the inspector pane while adjusting any edit node.

Inspector Pane - This lower portion of the window offers a set of adjustable parameters for each of the EQ's five bands.

Band Parameters - Each band has its own set of sliders. Note that the Low Cut and High Cut are "shelving" type filters, allowing you to set the roll-off point for the low and high frequencies, respectively. The middle 3 bands are fully parametric, with controls for choosing the center **Frequency**, **Gain** (with a boost or cut of up to 12 dB), and **Q** (the width of the frequency range affected). Adjust the sliders as follows:

- Click and drag any slider's handle or use the Up/Down buttons at the right of each slider
- Right-click on a slider to enter a precise value numerically
- Turn your mouse wheel while hovering your cursor over any slider
- Click on a slider and use the comma/period or -/+ shortcut keys to incrementally adjust its value
- · Double click on a slider to individually reset it to its default value

Done Button - Click to close the Global EQ window.

TIP: Try the handy keyboard shortcuts for adjusting Global EQ options—see page 48.

Preferences and About Box

The Preferences Window

The POD Go Edit **Preferences window** includes three tabbed screens to edit application options: **General, Presets/IRs**, and **Device Settings**. This window is accessed by either selecting **Preferences** from the **POD Go Edit menu** (Mac), **Help menu** (Windows), or by clicking the **Preferences button** at the bottom left of the POD Go Edit window.



Click the Preferences (gear icon button) to open the Preferences window

Restore Factory Settings



This button at the bottom left of the Preferences window resets all items within the Presets/IRs and Device Settings tabs of the Preferences window back to their initial, factory default settings.

NOTE: Your POD Go device also includes many additional settings within its Global Settings screens (as well as its own Restore options)—this Restore Factory Settings button restores *only* the settings shown within the application's Preferences window.

General Tab - Check for Updates

General	Presets/IRs	Device Settings
	Check for Updates	
Restore Factory Settin	igs	CLOSE
	The General tab	

Use this button to manually check for, and optionally install, any available firmware updates for your connected POD Go device—see <u>page 58</u>.

Presets/IRs Tab - Stereo IR Import



The Presets/IRs tab

This tab includes the **Stereo IR Import** option. When a stereo IR .wav file is imported, it must be converted to mono for use with the POD Go device. This preference lets you choose whether to take the left channel (the factory default) or right channel of the source IR file, or to sum both channels to mono.

Device Settings Tab - EXP 2-Footswitch 7/8

The Device Settings screen offers options for your connected device's configurable EXP and footswitch jack.

	POD	30 Edit - PO	D Go	
General	Pr	esets/IRs	Device Set	tings
EXP2	2 FS7/8:	EXP 2	~	
		• EXP 2 FS 7/8	₿.	
Restore Factory Se	ttinas			CLOS

Device settings

For the POD Go device's rear panel **EXP 2 Footswitch 7/8** jack, the **EXP 2 - FS7/8** option allows you to toggle its functionality between **EXP 2** (for connecting a 2nd expression pedal) versus **FS7/8** (for connecting a single or dual footswitch). This option is the same as found within POD Go hardware's Global Settings > Preferences options—please check your <u>POD Go Owner's Manual</u> for details.

The About/Legal Box and Help Options

These options are available by:

- Selecting About POD Go Edit from the POD Go Edit menu (Mac), Help menu (Windows)
- Selecting the Help or Pilot's Guide options from the application's Help menu
- Or, selecting any of these options from the **?** button menu at the bottom left of the POD Go Edit main window



Click the ? button to access the menu

About Box

Choose **About** at the left of the window to display the About Box screen, which provides version information for the POD Go Edit application and for the connected POD Go device's firmware.



The POD Go Edit About box screen - About tab selected

It is always recommended that you use the *latest available* versions of both your device firmware and POD Go Edit application. Use the built in Firmware Updater within POD Go Edit to install the latest firmware (see <u>page 58</u>). The latest POD Go Edit application and driver installers can be downloaded free from <u>line6.com/software</u>.

Please be sure to read the *Release Notes* available with all firmware, device driver, and application versions before installing, since there may be specific instructions for the order and procedure of your installations, depending on the existing versions you already have installed.

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 POD Go Edit software.

Online Help

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

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



The Line 6 Marketplace online shop is where you'll find 3rd-party, premium add-on assets that even further enhance the functionality of your POD Go device (as well as for Helix and HX devices and the Helix Native plug-in). As of this writing, professionally crafted Impulse Responses (IRs) are available—all IRs that are offered for Helix family products are also fully supported by POD Go devices (Marketplace Helix & HX presets are *not* supported by POD Go devices). New products are constantly being added, so be sure to check back often on the <u>Marketplace site</u> for news and announcements. As covered within this chapter, you're only a few clicks away from using new Marketplace IRs on your system, right from the **My Account** menu in POD Go Edit.

Get Your Marketplace Assets

Access the Marketplace website by choosing the **Get More IRs**, command within the **My Account menu** at the bottom left of the POD Go Edit window (or go directly to <u>https://line6.com/marketplace/</u>). When visiting the Marketplace site, simply sign in to your Line 6 account, choose the desired pack(s) IRs, add them to your cart, and check out.*

1	*NOTE: Be sure to log in to the same Line 6 account on which you've authorized
7	your computer for POD Go Edit to ensure your Marketplace purchased assets
	are added to the correct account!

Once your purchase is complete, your downloadable Marketplace assets are deposited into your Line 6 account, which include your personal license that allows you to import them on your authorized computer system. Each Marketplace purchase is typically downloadable as a "zip" file that you'll need to "unzip" on your local hard drive once downloaded.

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

	Hardware & Software
	Registered Gear
	Purchase History
	Authorized Devices
	Software Add-ons
	Helix Marketplace
\sim	Activations Ŵ
	It also Deservative

Licenses for all your purchased assets are automatically added to your Line 6 account and "synced" the next time you use the POD Go Edit application, when you are actively signed in to your Line 6 account from the My Account menu (see "Sign In / Sign Out" on page 35).

Import and Utilize Your Marketplace Assets

An Internet connection is required for the computer where you'll be using the POD Go Edit app to authorize it for the use of Marketplace premium assets, and for the sync with your Line 6 account to initially authenticate your newly purchased Marketplace licensed assets. Otherwise, an active Internet connections is *not required* for the use of POD Go Edit. Please see the following sections for details about signing in and authorization.

Once you've signed in and authorized your computer via POD Go Edit, your premium Marketplace IRs can then be imported and used just like any other IRs within POD Go Edit (as well as within HX Edit and/or Helix Native plug-in, if you're using them).

Once imported, premium Marketplace premium Impulse Responses (.hir files), appear with a golden guitar pick "badge" at their right in the POD Go Edit Impulses library list—also see <u>"Importing and Exporting Impulse Responses" on page 9</u>)



The golden guitar pick badges indicate premium Marketplace IRs

The My Account Menu Options

At the bottom left of the POD Go Edit application 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
Get More IRs
Sign In
My Account

The My Account menu (not signed in or authorized)

Clicking on the **My Account menu** displays options for signing in & managing your Line 6 account, as well as for access to the Marketplace online shop.*

*NOTE: 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 POD Go Edit app itself to be functional. But an Internet connection and signing in is necessary to authorize (or deauthorize) your computer to allow the import and export of premium assets purchased from the online Marketplace.

Sign In / Sign Out

If you are not currently signed in, choose **Sign In** from the menu and enter your Line 6 account user name and password in the Sign In 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 menu.

TIP: If you plan on purchasing premium Marketplace assets, it is easiest to simply keep POD Go Edit actively signed in, with your computer in the authorized state. This allows the licenses for your purchased assets to automatically be "synced" from your Line 6 account, and for the assets able to be utilized for all actions within the POD Go Edit app. It is also necessary to be signed in to utilize the built in Firmware Updater features within POD Go Edit (page 58)



The Line 6 account Sign In window

Computer Authorization Status Indicator

Once you've signed in, your computer is automatically authorized, as confirmed by a pop up window letting you know the sign in and authorization were successful. You'll see the My Account menu label display your first name (derived from your Line 6 account) and indicate the status of your account sign in and computer authorization (more details about authorization in the following section). Whenever signed out, the menu button displays the "My Account" label, with no colored authorization indicator.

Manage Account	Manage Account
Get More IRs	Get More IRs
Deauthorize Computer	Authorize Computer
Sign Out	Sign In
• Steve	O My Account

Signed in with computer authorized

Signed out with computer Deauthorized

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 back up actions with your Marketplace IRs, even if your Internet connection is not currently active.

Note that you will need an Internet connection to be able 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

It is necessary for your computer to be in the authorized state for performing any POD Go Edit **Import**, **Export**, **Copy/Paste** or **Backup/Restore** action that includes your purchased Marketplace IRs. Simply signing in to your Line 6 account will authorize your computer automatically.*

*NOTE: 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 your authorizations.

Deauthorizing You Computer

While signed in to your Line 6 account, choose the **Deauthorize Computer** command from the My Account menu and the brief online deauthorization process completes automatically. You'll see a confirmation dialog appear to indicate your deauthorized state. Additionally, deauthorizing your computer will also automatically sign you out of your Line 6 account.

When deauthorized, the POD Go Edit application still functions to provide all preset & IR librarian and signal flow editing tasks, however, premium Marketplace-purchased IRs are not able to be imported or exported with the POD Go Edit app. You can choose **Authorize Computer** from the menu to authorize the computer again at any time, providing you have not exceeded the 4 computer authorization limit.

Helix/HX Device & Helix Native Plug-in Owners: If you've already purchased and utilized premium Marketplace assets, please also see the <u>Pilot's Guide</u> for HX Edit or Helix Native plug-in for use with those products.

License Synchronization

Whenever you make a purchase from Marketplace, a license for each product you purchase is deposited into your online Line 6 account. For the POD Go Edit application 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 POD Go Edit on your next use of the app after your purchase for this license synchronization to occur.**

When you're signed in, this brief sync takes place automatically in POD Go Edit the next time you launch the application, or if already running, when you next click on the POD Go Edit app window. (Note that it may take up to 5 minutes before a sync occurs if POD Go Edit was already running.) Once the license sync has completed, an active Internet connection is not required for the use of these Marketplace purchased assets within POD Go Edit, or within your Helix hardware.

Manage Account

Choose this menu option to be taken to the Line6.com **My Account** page, 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 within POD Go devices, including descriptions of 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.

Effects Block Models



The following models are found within each of the device's Effects block category menus. The mono and stereo processing capabilities of effects models are as follows:

- Distortion, Dynamics, and Pitch/Synth category models are mono.
- EQ, Modulation, Delay, Reverb, and Filter category models are stereo.
- Looper category models are, as indicated by their names, offered in both mono and stereo.

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 stereo-in, stereo-out. Bypassed blocks do not collapse any stereo signal fed into them.

Distortion Models (Mono)	
Model	Based On*
Kinky Boost	Xotic® EP Booster
Deranged Master	Dallas Rangemaster Treble Booster
Minotaur	Klon [®] Centaur
Teemah!	Paul Cochrane Timmy [®] Overdrive
Heir Apparent!	Analogman Prince of Tone
Alpaca Rogue	Way Huge [®] Red Llama (modded)
Compulsive Drive	Fulltone® OCD
Dhyana Drive	Hermida Zendrive
Valve Driver	Chandler Tube Driver
Top Secret OD	DOD® OD-250

	Distortion Models (Mono)
Model	Based On*
Scream 808	Ibanez [®] TS808 Tube Screamer [®]
Hedgehog D9	MAXON [®] SD9 Sonic Distortion
Stupor OD	BOSS [®] SD-1 Overdrive
Deez One Vintage	BOSS® DS-1 Distortion (Made-in-Japan)
Deez One Mod	BOSS® DS-1 Distortion (Keeley modded)
Vermin Dist	Pro Co RAT
KWB	Benadrian Kowloon Walled Bunny Distortion
Arbitrator Fuzz	Arbiter® FuzzFace®
Triangle Fuzz	Electro-Harmonix [®] Big Muff Pi [®]
Industrial Fuzz	Z.Vex Fuzz Factory
Tycoctavia Fuzz	Tycobrahe [®] Octavia
Wringer Fuzz	Garbage's modded BOSS® FZ-2
Thrifter Fuzz	Line 6 Original
Xenomorph Fuzz	Subdecay Harmonic Antagonizer
Megaphone	Megaphone
Bitcrusher	Line 6 Original
Ampeg Scrambler	Ampeg [®] Scrambler Bass Overdrive
ZeroAmp Bass DI	Tech 21 SansAmp Bass Driver DI V1
Obsidian 7000	Darkglass® Electronics Microtubes® B7K Ultra
Tube Drive	Chandler Tube Driver
Screamer	Ibanez® Tube Screamer®
Overdrive	DOD® Overdrive/Preamp 250
Classic Dist	ProCo RAT
Heavy Dist	BOSS® Metal Zone
Colordrive	Colorsound [®] Overdriver
Buzz Saw	Maestro® Fuzz Tone
Facial Fuzz	Arbiter® Fuzz Face®
Jumbo Fuzz	Vox® Tone Bender
Fuzz Pi	Electro-Harmonix [®] Big Muff Pi [®]

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Distortion Models (Mono)	
Model	Based On*
Jet Fuzz	Roland [®] Jet Phaser
L6 Drive	Colorsound [®] Overdriver (modded)
L6 Distortion	Line 6 Original
Sub Oct Fuzz	PAiA Roctave Divider
Octave Fuzz	Tycobrahe [®] Octavia

Dynamics Models (Mono)	
Model	Based On*
Deluxe Comp	Line 6 Original
Red Squeeze	MXR [®] Dyna Comp
Kinky Comp	Xotic® SP Compressor
Rochester Comp	Line 6 Original (in conjunction with bassist Billy Sheehan)
LA Studio Comp	Teletronix® LA-2A®
3-Band Comp	Line 6 Original
Noise Gate	Line 6 Original
Hard Gate	Line 6 Original
Autoswell	Line 6 Original
Tube Comp	Teletronix® LA-2A®
Red Comp	MXR [®] Dyna Comp
Blue Comp	BOSS® CS-1
Blue Comp Treb	BOSS® CS-1 (Treble switch on)
Vetta Comp	Line 6 Original
Vetta Juice	Line 6 Original
Boost Comp	MXR [®] Micro Amp

Effects EQ and Preset EQ Models

The following EQ models are available within any Effects blocks, as well as within each preset's resident Preset EQ block. There's no difference between choosing an EQ model for one of the four available Effects blocks or using the Preset EQ block (except for their respective icons, so you know which is which!).



EQ Models (Stereo)	
Model	Based On*
Simple EQ	Line 6 Original
Low and High Cut	Line 6 Original
Low/High Shelf	Line 6 Original
Parametric	Line 6 Original
Tilt	Line 6 Original
10 Band Graphic	MXR [®] 10-Band Graphic EQ
Cali Q Graphic	MESA/Boogie [®] Mark IV Graphic EQ

	Modulation Models (Stereo)
Model	Based On*
Optical Trem	Fender® optical tremolo circuit
60s Bias Trem	Vox® AC-15 Tremolo
Tremolo/Autopan	BOSS® PN-2
Harmonic Tremolo	Line 6 Original
Bleat Chop Trem	Lightfoot Labs Goatkeeper
Script Mod Phase	MXR® Phase 90
Pebble Phaser	Electro-Harmonix [®] Small Stone
Ubiquitous Vibe	Shin-ei Uni-Vibe®
Deluxe Phaser	Line 6 Original
Gray Flanger	MXR [®] 117 Flanger
Harmonic Flanger	A/DA Flanger
Courtesan Flange	Electro-Harmonix [®] Deluxe EM
Dynamix Flanger	Line 6 Original

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	Modulation Models (Stereo)
Model	Based On*
Chorus	Line 6 Original
70s Chorus	BOSS® CE-1
PlastiChorus	Modded Arion SCH-Z chorus
Trinity Chorus	Dytronics [®] Tri-Stereo Chorus
Bubble Vibrato	BOSS® VB-2 Vibrato
Vibe Rotary	Fender [®] Vibratone
122 Rotary	Leslie® 122
145 Rotary	Leslie® 145
Double Take	Line 6 Original
AM Ring Mod	Line 6 Original
Pitch Ring Mod	Line 6 Original
Pattern Tremolo	Line 6 Original
Panner	Line 6 Original
Bias Tremolo	1960 Vox® AC-15 Tremolo
Opto Tremolo	1964 Fender [®] Deluxe Reverb [®]
Script Phase	MXR [®] Phase 90 (script logo version)
Panned Phaser	Ibanez® Flying Pan
Barberpole	Line 6 Original
Dual Phaser	Mu-Tron [®] Bi-Phase
U-Vibe	Shin-ei Uni-Vibe®
Phaser	MXR [®] Phase 90
Pitch Vibrato	BOSS® VB-2
Dimension	Roland [®] Dimension D
Analog Chorus	BOSS® CE-1
Tri Chorus	Dytronics [®] Tri-Stereo Chorus
Analog Flanger	MXR [®] Flanger
Jet Flanger	A/DA Flanger
AC Flanger	MXR [®] Flanger
80A Flanger	A/DA Flanger
Frequency Shift	Line 6 Original

	Modulation Models (Stereo)
Model	Based On*
Ring Modulator	Line 6 Original
Rotary Drum	Fender [®] Vibratone
Rotary Drum/Horn	Leslie [®] 145

Delay Models (Stereo)	
Model	Based On*
Simple Delay	Line 6 Original
Mod/Chorus Echo	Line 6 Original
Dual Delay	Line 6 Original
Multitap 4	Line 6 Original
Multitap 6	Line 6 Original
Ping Pong	Line 6 Original
Sweep Echo	Line 6 Original
Ducked Delay	TC Electronic [®] 2290
Reverse Delay	Line 6 Original
Vintage Digital	Line 6 Original
Vintage Swell	Line 6 Original
Pitch Echo	Line 6 Original
Transistor Tape	Maestro® Echoplex EP-3
Harmony Delay	Line 6 Original
Bucket Brigade	BOSS® DM-2
Adriatic Delay	BOSS® DM-2 w/ Adrian Mod
Adriatic Swell	Line 6 Original
Elephant Man	Electro-Harmonix® Deluxe Memory Man
Multi Pass	Line 6 Original
Ping Pong Legacy	Line 6 Original
Dynamic	TC Electronic [®] 2290
Stereo	Line 6 Original
Digital	Line 6 Original
Dig w/Mod	Line 6 Original

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

Reverb Models (Stereo)	
Model	Based On*
Glitz	Line 6 Original
Ganymede	Line 6 Original
Searchlights	Line 6 Original
Plateaux	Line 6 Original
Double Tank	Line 6 Original
Plate	Line 6 Original
Room	Line 6 Original
Chamber	Line 6 Original
Hall	Line 6 Original
Echo	Line 6 Original
Tile	Line 6 Original
Cave	Line 6 Original
Ducking	Line 6 Original
Octo	Line 6 Original
'63 Spring	Line 6 Original
Spring	Line 6 Original
Particle Verb	Line 6 Original

	Pitch/Synth Models (Mono)
Model	Based On*
Pitch Wham	Digitech [®] Whammy [®]
Twin Harmony	Eventide [®] H3000
Simple Pitch	Line 6 Original
Dual Pitch	Line 6 Original
3 Note Generator	Line 6 Original
4 OSC Generator	Line 6 Original
Bass Octaver	EBS® OctaBass
Smart Harmony	Eventide [®] H3000
Octi Synth	Line 6 Original
Synth O Matic	Line 6 Original
Attack Synth	Korg [®] X911 Guitar Synth
Synth String	Roland [®] GR700 Guitar Synth
Growler	Line 6 Original

Filter Models (Stereo)

Model	Based On*		
Mutant Filter	Musitronics® Mu-Tron® III		
Mystery Filter	Korg® A3		
Autofilter	Line 6 Original		
Asheville Pattrn	Moog [®] Moogerfooger [®] MF-105M MuRF Filter		
Voice Box	Line 6 Original		
V Tron	Musitronics® Mu-Tron® III		
Q Filter	Line 6 Original		
Seeker	Z Vex Seek Wah		
Obi Wah	Oberheim® voltage-controlled S&H filter		
Tron Up	Musitronics [®] Mu-Tron [®] III (up position)		
Tron Down	Musitronics® Mu-Tron® III (down position)		
Throbber	Electrix® Filter Factory		
Slow Filter	Line 6 Original		

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Filter Models (Stereo)			
Model	Based On*		
Spin Cycle	Din Cycle Craig Anderton's Wah/Anti-Wah		
Comet Trails	omet Trails Line 6 Original		
Looper Models (Mono & Stereo)			
Model	Based On*		
6 Switch Mono Loo	per Line 6 Original		
1 Cwitch Mana Las			

6 Switch Stereo Looper	Line 6 Original
1 Switch Stereo Looper	Line 6 Original

Wah and Volume Block Models



Every preset has one Wah block (automatically assigned to EXP 1) and one Volume block (automatically assigned to EXP 2). The following models are available for the Wah & Volume blocks. All models within these categories are stereo.

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

	Volume/Pan Models (Stereo)		
Model	Based On*		
Volume Pedal	Line 6 Original		
Gain	Line 6 Original		
Pan	Line 6 Original		
Stereo Width	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.		
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.		

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Parameter	Description		
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. With the Ping Pong Delay, for example, 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 models' 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 High Cut	Filters a portion of the block's bass and/or treble frequencies, which can help 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	<i>Trails Off:</i> Any delay repeats or reverb decays are instantly muted when the block is bypassed. <i>Trails On:</i> Any delay repeats or reverb decays continue to decay naturally when the block is bypassed or a different snapshot is selected.		

FX Loop Block

The FX Loop lets you dynamically insert your favorite external stompboxes (or rack effects) into any location in your preset, via the POD Go stereo TRS **Send** and **Return** jacks. You can select this block and set it to be Mono or Stereo as desired per preset.

FX Loop Active FX Loop Bypassed



WOTE: Within your POD Go device's **Global Settings > Ins/Outs**, the FX Loop can be set for instrument (for inserting stompboxes) or line-level operation.

FX Loop Settings

Page	Knob	Parameter	Description		
	1	Send	Adjusts the level sent to your external device.		
	2	Return	Adjusts the level received at the Return jack.		
1 3 M		Mix	Blends the FX loop signal vs. the dry signal passed through the FX Loop block. When set to 0%, the path bypasses the FX loop completely. When set to 100%, the entire path is fed through the FX loop, and no dry thru signal is heard.		
 2 1 Trails 2 A Trails 2 Trails 2 Trails 2 Trails 2 Trails 3 Trails 4 Trails 5 Tra		<i>Trails Off:</i> An external stompbox would be instantly muted when the FX Loop block is bypassed. <i>Trails On:</i> An external delay or reverb stompbox would continue to decay naturally when the FX Loop block is bypassed or a different snapshot is selected.			

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Amp/Preamp Block Models



The following guitar & bass amp and preamp models are found within the Amp/ Preamp block category menus. Use an Amp category model along with your choice of speaker model within the Cab/IR block for a traditional amp tone.* Or, choose a Preamp category model for tone and character of just the preamp stage of the amplifier (this can be a great option when feeding your POD Go output into an external power amplifier). All Amp and Preamp category models are mono.

*NOTE: The Link Amp/Cab option within your device's Global Settings
 > Preferences determines whether the current preset's Cab block model automatically changes based on the Amp model you select within the Amp/ Preamp block. If you prefer to choose your Cab block model independently within all presets, set the Link Amp/Cab option to On. See the list of <u>"Cab/IR Block Speaker Cabinet Models" on page 45</u>).

Amp & Preamp Models			
Model	Туре	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)	
Grammatico Nrm	Guitar	Grammatico [®] LaGrange (normal channel)	
Grammatico Brt	Guitar	Grammatico [®] LaGrange (bright channel)	
Grammatico Jump	Guitar	Grammatico [®] LaGrange (jumped channels)	
US Small Tweed	Guitar	Fender [®] Champ [®]	
US Deluxe Nrm	Guitar	Fender [®] Deluxe Reverb [®] (normal channel)	
US Deluxe Vib	Guitar	Fender [®] Deluxe Reverb [®] (vibrato channel)	

Amp & Preamp Models			
Model	Туре	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	
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	
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 2204	Guitar	Marshall® JCM-800	
Placater Clean	Guitar	Friedman BE-100 (clean channel)	
Placater Dirty	Guitar	Friedman BE-100 (BE/HBE channel)	

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Amp & Preamp Models				
Model	Туре	Based On*		
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®		
Revv Gen Purple	Guitar	Revv® Generator 120 (purple/gain ch. 3)		
Revv Gen Red	Guitar	Revv® Generator 120 (red/high gain ch. 4)		
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)		

Amp & Preamp Models		
Model	Туре	Based On*
Ampeg SVT-4 PRO	Bass	Ampeg [®] SVT ^{®-} -4 PRO
Woody Blue	Bass	Acoustic® 360
Agua 51	Bass	Aguilar [®] DB51
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	Mic Preamp	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 a "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.
Ripple	At higher 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.
Ripple Bias Bias X	 Controls how much heater hum and AC ripple interacts with your tone. At higher settings, things get freaky. Changes the Bias of the power tubes. Lower values achieve a "colder" Class AB biasing. At maximum, the amp is operating in Class A. 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.

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Cab/IR Block Speaker Cabinet Models



The following guitar and bass speaker cabinet models are available within the Cab category of the Cab/IR block.* All Cab models also include your choice of Mic model type used on the Cab, as well as several Mic settings (see the list of <u>"Microphone Models" on page 46</u>).

*NOTE: The Link Amp/Cab option within your device's Global Settings
 > Preferences determines whether the current preset's Cab block model automatically changes based on the Amp model you select within the Amp/ Preamp block. If you prefer to choose your Cab block model independently within all presets, set the Link Amp/Cab option to Off. See the list of <u>"Amp/ Preamp Block Models" on page 43</u>).

NOTE: As an alternative to using the provided Cab models, you can choose the IR Category within the Cab/IR block and utilize your own Impulse Response files. Please see <u>"Impulses List" on page 9</u>.

Cab Models					
Model	Туре	Based On*			
Soup Pro Ellipse	Guitar	1 x 6x9" Supro® S6616			
1x8 Small Tweed	Guitar	1x8" Fender® Champ			
1x12 Field Coil	Guitarl	1x12" Gibson® EH185			
1x12 Fullerton	Guitar	1x12" Fender® 5C3 Tweed Deluxe			
1x12 Grammatico	Guitar	1x12" Grammatico [®] LaGrange			
1x12 US Deluxe	Guitar	1x12" Fender® Deluxe Oxford			
1x12 Celest 12H	Guitar	1x12" ÷13 JRT 9/15 G12 H30			
1x12 Blue Bell	Guitar	1x12" Vox® AC-15 Blue			
1x12 Lead 80	Guitar	1x12" Bogner [®] Shiva CL80			
1x12 Cali IV	Guitar	1x12" MESA/Boogie® Mk IV			
1x12 Cali Ext	Guitar	1x12" MESA/Boogie® EVM12L			

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

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Microphone Models

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			

Cab & Mic Settings

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

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- Engl is a registered trademark of Beate Ausflug and Edmund Engl.
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- Fender, Twin Reverb, Bassman, Champ, Deluxe Reverb and Sunn are registered trademarks of Fender Musical Instruments Corp.
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- Gallien-Krueger is a registered trademark of Gallien Technology, Inc.
- Gibson and Maestro are registered trademarks of Gibson Guitar Corp.
- Heil Sound is a registered trademark of Heil Sound Ltd.
- Hiwatt is a registered trademark of Simon Giles and Justin Harrison.
- Ibanez is a registered trademark of Hoshino, Inc.
- Klon is a registered trademark of Klon, LLC.

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Keyboard Shortcuts

The following keyboard shortcuts are available to speed up tasks when working in the POD Go Edit application. Where indicated, some shortcuts require that "focus" be placed on a window, panel, or specific control to be able to trigger its function. To place focus within the desired window, press your Tab key to cycle focus between the Librarian, Editor and Inspector windows-you'll see a blue indicator appear in the top left corner of the window that has focus. Additionally, any individual element that is selected within the indicated panel also has focus and, therefore, is able to be triggered by its relevant keyboard shortcut(s). As shown in the examples below, the Librarian and its selected Factory setlist have focus, the Signal Flow and its selected Volume block have focus, and the Inspector - Edit panel and its selected Drive parameter have focus. (Note that the Model Select panel will have focus when it is displayed within the Inspector.)







Library focus -**Factory Setlist selected**

Signal Flow focus -Volume block selected

Inspector focus -Amp - Drive parameter selected

Global Shortcuts						
Command	Mac PC Function - These shortcuts perform the following functions regardless of focus					
Window Focus (forward)	Tab		oggles focus between the Librarian, Signal Flow, and Inspector—as indicated by blue triangle within the panel's top ft corner (see above)			
Window Focus (reverse)	Shift + Tab		prforms same focus action as above, but rotates through Librarian, Signal Flow and Inspector in reverse order			
Enter Tap Tempo	Т		"Tap" the key rhythmically to enter the system Tap Tempo value			
Tap Tempo Mode	Shift + T		Changes the Tap Tempo Mode Menu selection (Per Snapshot, Per Preset or Global)			
Tap Tempo Value	% + T Ctrl + T		Selects Tap Tempo value edit box for numerical value entry			
POD Go Pilot's Guide	N/A F1		Launches this PDF document you are now reading			
About Box Window	N/A	Alt + ?	Displays the About POD Go Edit window, containing application version information			

POD Go Edit Menu Commands - Shortcuts (Mac only)					
Command Mac PC Function - These shortcuts perform the following functions regardless of focus					
Preferences	€ Command	*	Opens Preferences window.		
Quit POD Go Edit	Command + Q	*	Quits the POD Go Edit application.		

*See the File Menu Commands table for PC equivalent shortcuts.)

	File Menu Commands - Shortcuts								
Command	Мас	PC	Setlist Library Focus	Impulses Library Focus	Signal Flow Panel Focus	Inspector Focus			
Save Preset	Command + S	Ctrl + S	Saves the currently loaded pres	set into its existing Preset library lo	cation				
Save Preset As	Shift + Command + S	Ctrl + Shift + S	Displays the Save To Setlist wir	Displays the Save To Setlist window, where you can choose the Setlist and Preset library location					
Import Preset/IR	Command +	Ctri + I	Imports a preset into the currently-selected Setlist slot	Imports an IR into the currently- selected IR library slot	These shortcuts are function Setlist or Impulses panel that	al and act upon the t is currently displayed			
Export Preset/IR	[%] _{Command} +E	Ctrl +E	Exports the currently-selected preset	Exports the currently-selected IR					
Import Setlist	Alt Option + Command +	Ctri + Alt + I	Imports a setlist, replacing the current setlist and its presets	No function	These shortcuts are function or User setlist is displayed w	al whenever the Factory ithin the library			
Export Setlist	Alt Option + Command + E	Ctri + Alt + E	Exports the current setlist and its presets as a setlist file to your computer						
Preferences	*	Ait Enter Return	Opens the Preferences window (use ESC to close the window)						
Quit	*	Ctrl +Q	Quits the POD Go Edit applicat	ion					

*See the **POD Go Edit Menu Commands** table for Mac equivalent shortcuts.

Edit Menu Commands - Shortcuts								
Command	Мас	PC	Setlist Library Focus	Impulses Library Focus	Signal Flow Panel Focus	Inspector Focus		
Undo	[*] Command + Z	Ctrl +Z	No function	No function	Reverses the last supported block or signal flow action	Reverses the last supported action		
Redo	Shift + Command + Z	Ctrl + Shift + Z	No function	No function	Reverses the last Undo action within the signal flow	Reverses the last Undo action		
Cut	Command + X	Ctrl + X	No function	No function	Copies the selected block & its settings to the clipboard and deletes the block from the signal flow	No function		
Сору	(Command)+C	Ctrl +C	Copies the currently-selected preset (in its last-saved state) to the clipboard	Copies the currently-selected IR (with its current settings) to the clipboard	Copies the selected block (with its current settings) to the clipboard	No function		
Paste	Command + V	Ctri +V	Pastes the last-copied preset from the clipboard into the selected preset location	Pastes the last-copied IR from the clipboard into the selected IR location	Pastes the last-copied block from the clipboard into the selected block location	No function		

Edit Menu Commands - Shortcuts									
Command	mmand Mac PC Setlist Library Focus Impulses Library Focus Signal Flow Panel Focus Inspector Focus								
Clear	Command + Delete	Delete	No function	Clears the selected IR location(s)	(Effects type blocks only) Clears the block's model	No function			
Select All	Command + A	Ctri + A	Selects all 128 preset locations within the current setlist	Selects all 128 IR locations within the Impulses list	No function	No function			
Rename	Command + R	Ctrl + R	Allows the selected preset to be renamed	Allows the selected IR to be renamed	Allows the currently loaded preset to be renamed				

Window Menu Commands - Shortcuts							
Command Mac PC Setlist or Impulses Library Focus Signal Flow Panel Focus Inspector Focus							
Show or Hide Bypass/Control Window	(Command) + B	Ctri + B	Shows or hides the Bypass/Control window within the Edit panel Note that this shortcut and menu command is only available when the Edit panel is displayed within the Inspector				
Open Global EQ Window	Command +G	Ctri +G	Opens (and places focus in) the Global EQ window				

Snapshots Menu Commands - Shortcuts								
Command	Мас	PC	Setlist Library Focus	Impulses Library Focus	Signal Flow Panel Focus	Inspector Focus		
Сору	Shift + Command + C	Ctrl + Shift + C	Copies the currently loaded snapshot to the clipboard					
Paste	Shift + Command + V	Ctrl + Shift + V	Pastes the last-copied snaps	Pastes the last-copied snapshot contents from the clipboard into the current snapshot				
Snapshot 1	Command + 1	Ctrl +1	Loads Snapshot 1	Loads Snapshot 1				
Snapshot 2	Command + 2	Ctrl +2	Loads Snapshot 2					
Snapshot 3	Command + 3	Ctrl +3	Loads Snapshot 3					
Snapshot 4	Command + 4	Ctrl +4	Loads Snapshot 4					

		Se	tlist & Impulses Librarian Panels - Sho	ortcuts	
Command	Мас	PC	Setlist Library Focus	Impulses Library Focus	
Factory Setlist Library		F	Displays and changes focus to the Factory Setlist Library pa	nel	
User Setlist Library		U	Displays and changes focus to the User Setlist Library panel		
Impulses Library		I	Displays and changes focus to the Impulses Library panel		
Display Context Menu	Ctrl + or or Shift + Enter Return	Or Shift + Enter Return	Displays the context menu for the selected preset location (Navigate an open menu using Up/Down Arrow keys and ENTER key to make selection. Use ESC key to dismiss menu.)	Displays the context menu for the selected IR location (Navigate an open menu using Up/Down Arrow keys and ENTER key to make selection. Use ESC key to dismiss menu.)	
Change Setlist/ Impulses List Focus			Changes focus between the Factory setlist, User setlist and	Impulses library	
Navigate Selection			Navigates the preset selection within the current setlist	Navigates the IR selection within the Impulses list	
Extend Selection	shift +		Extends the preset selection within the current setlist	Extends the IR selection within the Impulses list	
Contiguous Multi- select	Shift +		Selects contiguous multiple presets within the current setlist	Selects contiguous multiple IRs within the Impulses list	
Non-contiguous Multi-select			Selects non-contiguous multiple presets within the current setlist	Selects non-contiguous multiple IRs within the Impulses list	
Rename Preset/IR	(Dela	ý v click	Renames the clicked preset (click once and then a 2nd time 1/3 of a second or later)	Renames the clicked IR (click once and then a 2nd time 1/3 of a second or later)	

Signal Flow Panel - Shortcuts				
Command	Мас	PC	Function - These shortcuts perform the following functions when the Signal Flow panel has focus	
Navigate Selection			Selects and cycles through blocks within the Signal Flow	
Display Block Context Menu	shift + Enter Return or Ctrl + C or Or	Shift + Enter Return	Displays the block's context menu NOTE: Open context menus can be navigated by arrow keys, where ENTER makes a selection, and ESC dismisses the open menu	
Block Bypass Toggle	Spacebar		Toggles the bypass state of the selected block	

	Signal Flow Panel - Shortcuts					
Command	Mac PC	Function - These shortcuts perform the following functions when the Signal Flow panel has focus				
Amp Block Select	A	Selects the Amp block in the current preset				
Cab/IR Block Select	С	Selects the Cab/IR block in the current preset				
Volume Block Select	V	Selects the Volume block in the current preset				
Wah Block Select	W	Selects the Wah block in the current preset				
FX Loop Block Select	F	Selects the FX Loop block in the current preset				
Preset EQ Block Select	E	Selects the Preset EQ block in the current preset				
1st Effects Block Select	1	Selects the first Effects block in the current preset				
2nd Effects Block Select	2	Selects the second Effects block in the current preset				
3rd Effects Block Select	3	Selects the third Effects block in the current preset				
4th Effects Block Select	4	Selects the fourth Effects block in the current preset				
Input Block Select	1	Selects the Input block in the current preset				
Output Block Select	0	Selects the Output block in the current preset				
Block Select		Click on any block to select it				
Display Edit Panel	Double-click	Double-click on any block (or select a block and hit the Enter/Return key) to display the Edit panel within the Inspector, with the current model's parameters displayed for editing				
Display Model Selector	M	Displays the Model Selector panel within the Inspector to choose a model for the selected block				

Edit Panel - Shortcuts				
Command	Мас	PC	Inspector - Edit Panel Focus*	
Display Model Selector		M	Displays the Model Selector panel within the Inspector	
Show or Hide Bypass/Control Window	Command + B	Ctri + B	Displays and closes the Bypass/Control window Note that this command is only available while the Inspector is displaying the Edit panel, and not when the Model Select panel is displayed.	
Change Focus Between Edit Panel and Bypass/Control Window	Shift		Moves the focus between the Edit panel's parameters and the Bypass/Control window options (when displayed)	

			Edit Panel - Parameter Shortcuts
Command	Мас	PC	Individual Parameter Focus: The parameter that has focus is indicated by the parameter name in white text, and with a turquoise colored arrow (to the right of its text label
Select Previous/Next			Selects the previous or next parameter
Snapshot Assign	Alt	+	Alt+Click directly on any parameter to quickly assign its value to a Snapshots controller (or to clear an existing Snapshot assignment). Alternatively, press S to assign or unassign the currently selected parameter
Reset to Default			Click on any parameter slider to reset it to its default value. Alternatively, press D to reset the currently selected parameter
Adjust Value Fine		+ = -	Increments/decrements parameter value - fine adjustment
Adjust Value Coarse	Shift Shift	→+▲ or += += -	Increments/decrements parameter value - coarse adjustment
Edit Numerical Value	Er Ret Doul	or ble-click	Edits a parameter's numerical value or shows the drop-down menu, if available, for discrete parameter choices. (Navigate an open menu using Up/Down Arrow keys and ENTER key or double-click to make selection. Use ESC key to dismiss menu.)
Open the Select a Controller Panel	Shift + En Ret	nter urn or ht-click	Opens the selected parameter's Select a controller panel for quick controller assignment options
Note Sync On/Off		N	For "Note Sync" capable parameters (indicated by the 🙆 button to the right of the slider), this toggles the functionality between Note Sync and ms/Hz

Edit Panel - Bypass/Control Window Shortcuts					
Command	Мас	PC	Individual Control Focus: The individual control within the Bypass/Control window that has focus is indicated with a turquoise colored arrow to its left, or an outline. Note that many of the Edit panel - parameter shortcuts in table above also work on controls within this window, where applicable.		
Change Focus Within Window	Shift +		Moves the focus between the controls within the Bypass/Control window—Parameter menu, Controller selectors, and parameter sliders Use Shift + Left Arrow to move focus back to the Edit panel's parameters		
Parameter Menu Open - Accept	Enter Return		When the Parameter menu has focus, press to open menu. Use Up/Down Arrow keys to navigate the open menu's list (see next item), press Enter/Return to accept the highlighted menu item Use ESC to dismiss the open menu		
Navigate Parameter Menu List			When the Parameter menu has focus, these keys navigate the menu list: -When menu is closed, the next/previous menu item is selected. -When menu is open, the keys navigate the menu list options, and you can use Enter/Return to accept the current menu list item When Min., Max., Position, or Wait parameter slider has focus, these keys adjust the value		
Open Controller Assignments List		A	When any FS or EXP Controller selector has focus, use A to open the controller's Assignments List window Use Enter/Return or ESC to close the Assignments List window		

Model Select Panel - Shortcuts				
Command	Mac PC		Inspector - Model Select Panel Focus	
Display Edit Panel	Double-click		Double-click on any model within the Model Select panel, or on any block within the Signal Flow to display the Edit panel within the Inspector, with the current model's parameters displayed for editing	
Change Focus Between Model and Category Lists	Shift +		Moves the focus between the Model grid list and the Category list, which then allows you to use the left and right arrow keys to select a model or category (see next item) NOTE: A turquoise triangle appears at the left of the Category list when it has focus	
Select Previous/Next (horizontally)			Selects the previous or next model (horizontally within the Model grid, when it has focus), or previous or next category (when the Category list at the top of the panel has focus)	
Select Previous/Next (vertically)			Selects the previous or next model (vertically within the model grid, when it has focus)	

Block - Category Shortcuts

When an Amp/Preamp, Cab/IR, or any one of the four Effects blocks is selected within the Signal Flow, and then focus placed specifically on the Category list at the top of the Model Select panel, you can use the following shortcuts to choose the block's category, and display the category's models.

Amp/Cab Category - Shortcuts			
Mac or PC	When the Amp/Cab block is selected, and the Category list has focus		
Shift + A	Selects Amp category		
Shift + P	Selects Preamp category		

Cab/IR Category - Shortcuts					
Mac or PC	When Cab/IR block is selected, and the Category list has focus				
Shift +C	Selects Cab category				
Shift + I	Selects IR category				

	Effects Category - Shortcuts				
Mac or PC	When any one of the four Effects Blocks is selected, and the Category list has focus				
Shift + D	Selects Distortion category				
Shift + Y	Selects Dynamics category				
Shift + E	Selects EQ category				
Shift + M	Selects Modulation category				
Shift + L	Selects Delay category				
Shift + R	Selects Reverb category				
Shift + P	Selects Pitch/Synth category				
Shift + F	Selects Filter category				
Shift +O	Selects Looper category				

Global EQ & Preferences Window Shortcuts

Focus is automatically placed within the Global EQ and Preferences windows whenever they are opened, allowing selection navigation and adjustment of most controls.

Global EQ Window - Shortcuts				
Command	Мас	PC	Function	
Any Control Has Focu	IS			
Open Global EQ	*G	Ctri +G	Opens the Global EQ Window You can use ESC to close the open Global EQ window	
Focus Next	Tab		Moves focus to next control	
Focus Previous	Shift + Tab		Moves focus to previous control	
Reset	R		Invokes the Reset button to set all parameters "flat"	
Bypass		B	Toggles the Global EQ Bypass	

	Global EQ Window - Shortcuts						
Command	Мас	PC	Function				
EQ Graph Pane Focus	EQ Graph Pane Focus						
Low Cut		1	Selects the Low Cut node				
Low Peak		2	Selects the Low Peak node				
Mid Peak		3	Selects the Mid Peak node				
High Peak		4	Selects the High Peak node				
High Cut		5	Selects the High Cut node				
Adjust Edit Node - Fine			Adjusts the selected edit node in small increments Use the numbered keys above to select the desired node, then use Up/Down keys to edit Gain and Left/Right arrow keys to edit Frequency				
Adjust Edit Node - Coarse)+ • •	Adjusts the selected edit node in large increments Use the numbered keys above to select the desired node, then use Up/Down keys to edit Gain and Left/Right arrow keys to edit Frequency				
Increment Q Value - Fine		Q	Increments the selected node's Q parameter value by 0.1				
Increment Q Value - Coarse	Shift	+Q	Increments the selected node's Q parameter value by 1.0				
Decrement Q Value - Fine	Ctrl	+Q	Decrements the selected node's Q parameter value by 0.1				
Decrement Q Value - Coarse	Ctrl Shift)+)+Q	Decrements the selected node's Q parameter value by 1.0				
Control-Specific Focu	Control-Specific Focus (as indicated)						
Reset	F	Enter Return	When the Reset button has focus—Resets all parameters to default "flat" values				
Bypass	Space	cebar	When the Bypass button has focus—Toggles Global EQ Bypass				
Close Window	F	Enter Return	When the Done button has focus—Triggers the Done button to exit the Global EQ window. Optionally, you can use the ESC key to close the window				

Preferences Window - Shortcuts							
Command	Мас	PC	Function				
Open Window	(Command)+	Alt + Enter Return	Opens the Preferences window				
Close Window	Enter Return		When the Preferences window is open, triggers the Close button to exit the window. You can also use the ESC key to close the window				

Additional Mouse Behaviors

But wait, there's more! To follow are additional time-saving gestures using your mouse wheel or mouse buttons.

- · Use your mouse wheel while hovering over...
 - · Any block within the Signal Flow to access the block's Bypass and Clear buttons
 - · Any parameter slider and adjust its value
 - · Any scroll bar to scroll the panel's contents, such as within the Presets and Impulses lists and Edit and Bypass/Controller Assign tabs
 - · The Snapshots menu to load a different snapshot
 - The numerical Tap Tempo control to increment/decrement the tempo value
 - · The Setlist menu to load a different setlist
- Within the Presets library list, Alt/Option + Left-click (Mac) or Ctrl + Left-click (PC) and drag and drop any preset (or multiple selected presets) to **copy** into new preset slot locations, overwriting the presets that currently exist there. (Dragging and dropping a preset without using a modifier key *moves* the preset and reorders them within your setlist.)
- Just try right-clicking (or Ctrl+Left-clicking on Mac) on different items within the application, and you may just discover a handy menu of commands you didn't know about!

Firmware Updater & Additional Resources

POD Go Device Firmware Updater

For your convenience, a **Firmware Updater** is built right in to the POD Go Edit application! With your POD Go device connected and an active Internet connection, when you launch POD Go Edit it will automatically check to see if your device has the latest available firmware installed, and you'll be prompted to update your device, if needed. You can also access the **Check for Updates** button within the POD Go Edit Preferences window at any time - see <u>page 32</u>. It is highly recommended to always use the latest versions of device firmware and POD Go Edit software to benefit from the latest features and the smoothest product compatibility.

To Update your Device Firmware

Connect your POD Go device to your Mac or PC, launch POD Go Edit, and proceed with the following steps.

NOTE: If you wish to install any firmware version on your device other than the latest, and/or have no Internet connection on your current computer, you must use the separate *Line 6 Updater* application—see <u>page 60</u>.

Sign In: If you have not already signed in, click the **My Account** button at the lower left of the POD Go Edit window and choose **Sign In**, enter your line6.com account **Username** and **Password**, and click **Sign in**. If you have not yet created an account, click **Create a Line 6 Account** in the Sign In window to go to the line6.com website and create your free account, and then return to POD Go Edit and sign in.



Signing in to your Line 6 account within POD Go Edit

Upon launch of POD Go Edit (or once you've signed in within POD Go Edit), if the app finds a newer firmware version for your device online, you'll see a pop-up window. Here you can choose to **Remind Me Later**, read the **Release Notes**, or click **Update Now** to proceed and update your device.

POD Go Firmware 1.10							
An update is available for your POD Go.							
Would you like to update now?							
Remind Me Later Release Notes Update Now							

*IMPORTANT! Please be sure to read the Release Notes for all Line 6 application and device driver installations *first*, before performing updates or installations. There may be specific instructions for the order and procedure to perform the update, depending on the existing version you already have installed.

Also, whenever a newer firmware is available, you'll see a notification at the bottom right of the POD Go Edit app window. You can also launch the Firmware Updater by clicking on this indicator.



Choosing **OK** in the above Update Available window launches the Updater, which walks you through the simple backup and firmware update process, as described in the following steps.

 Create Backup - You are prompted to create a backup, which includes all your device's presets, setlists, IRs and global settings. Click OK to continue



 Optionally, you can customize the title, description, and save location for your Backup file within the Create Backup window (see <u>page 16</u> for details). Click the **Create Backup** button to proceed.

Create a F	20D Go Backup (pgb) to store all your presets, IRs and Global Settings in a single file.
Name:	POD Go Backup 2020-April-4.pgb
Description:	Backup of Bar Mitzvah gig presets.
Where:	[Documents]/Line 6/POD Go/Backups
Cancel	Create Backup

End User License Agreement: - You must agree to the terms of the License Agreement to perform the firmware installation - read and click **OK** to continue.



 Update Device: Click Update and the Updater does its thing – simply sit back and wait for the update to run, as indicated by the status bar at the bottom of the window. It is especially important not to disturb the device's controls and cable connections until the update fully completes!

POD Go Edit					
LINE 6 PO	DGO				
Update Device					
POD Go Edit will now update your device firmware to the latest version.					
This process may take a few minutes.					
Back to POD Go Edit	Update				

 Update Complete: Once finished, you'll see the Update Complete screen. Just click Back to POD Go Edit and wait for your device to restart and rebuild all presets. You'll then be reconnected to the POD Go Edit app—ready to start using the new firmware!

POD Go Edit					
LINE 6 PO	DGO				
Update Complete					
POD Go Edit has successfully updated your device to the latest version.					
Your device is now rebuilding its preset library and will reconnect to POD minutes.	Go Edit in a few				
Release Notes	Back to POD Go Edit				

While the presets on your device will not be altered, some minor sonic changes may still occur with some firmware updates, as noted within any firmware's *Release Notes*.

TIP: Alternatively, you can manually check for available firmware updates anytime by clicking the **Check For Updates** button found within the Preferences window—see page 32.



Using the Line 6 Updater App

As mentioned in the previous section, for updating to the latest available POD Go device firmware, it is recommended to use the built in Firmware Updater within POD Go Edit. If for any reason you wish to "roll back" to or install an older firmware version, you must use the separate *Line 6 Updater* application. The free *Line 6 Updater* software is available from line6.com/software/.

 IMPORTANT! Please be sure to carefully read the *Release Notes* for all Line 6 application and device driver installations *first*, before performing updates or installations. Also read the *Release Notes* and *Special Instructions* displayed within the Line 6 Updater application when starting a firmware update (see the following steps). There may be specific instructions for the order and procedure to perform the update, depending on the existing version you already have installed.

TIP: It is always a good idea to create a backup of your device's contents **before** performing a firmware update! The best procedure is to perform the backup in your existing POD Go Edit version first—then update to the latest device firmware and POD Go Edit versions. See <u>"Creating & Restoring Complete Device Backups" on page 16</u>.

To use the *Line 6 Updater* **application** - With your POD Go device connected and powered on, quit all other Line 6 and audio applications and launch the *Line 6 Updater* application.

On Mac - Go to Applications > Line 6 > Line 6 Updater

On Windows^{\otimes} - Go to the Start button menu > All Apps (or Programs) > Line 6 > Line 6 Updater

 Once you've launched the Line 6 Updater app, you will be asked to sign into your Line 6 account.* If you do not have an account, you must first create one.
 Follow the prompts through to the quick online registration.

NOTE: If the computer you are using is not connected to the Internet, it is still possible to use Line 6 Updater in "Offline Mode" to update your device. Please see the steps at the end of this section for details.

- Once logged in, any USB-connected and supported Line 6 products (including POD Go) will appear in the main view of the Line 6 Updater application. Click on the device you wish to update and your device's current firmware version and available updates are displayed.
- Select the desired firmware version and click the **Update** button.
- The firmware's *Release Notes* are shown before continuing with the update process. Read them for important details.*
- The *License Agreement* is displayed next. Read through the agreement and Click **Accept** to agree to the terms and conditions and start the update process.
- You'll then see the firmware's *Special Instructions* displayed. Be sure to read all instructions here carefully and follow the steps.

 When ready click Next and Line 6 Updater software will assist you in performing the update in minutes. It is especially important not to disturb the device's controls and cable connections until the update fully completes!

While the presets on your device will not be altered, some minor sonic changes may still occur with firmware updates, as noted within any firmware's *Release Notes*.

Using Line 6 Updater in Offline Mode

If the computer you are using to run the Line 6 Updater app is not connected to the Internet, you can use the app's **Offline Mode** to update your POD Go device's firmware, as follows.

• You'll need to first obtain the latest firmware for your POD Go device by downloading it from the <u>line6.com/software/</u> web page, then manually copy the downloaded (.hxf) file to your computer where you'll be running Line 6 Updater. Connect your device directly to the computer's USB port.

NOTE: While on the Line 6 software page, it is highly recommended that you fully read the *Release Notes* for the firmware version that you are about to download before running Line 6 Updater. These notes may include important details on the steps for your specific update!

- Launch Line 6 Updater. Rather than logging in, press the **Offline Mode** button.
- Choose the device that you wish to update (POD Go).
- Click the **Choose File** button to browse your computer and select the POD Go (.hxf) firmware file you obtained in the first step.
- Now just press the **Next** button and proceed with the update, carefully following all the screen instructions until the process completes.

TIP: Whenever installing firmware, you must be sure to also install the matching version number of the POD Go Edit application. Please visit <u>line6.com/software/</u> to find the correct application version.

Additional Resources

Looking for more info? We've got plenty of online resources, just a click away.

- To get acquainted with POD Go, we recommend you visit <u>line6.com/meet-pod-go/</u>.
- Additional Help documentation covering POD Go is available on the Line 6 Support site at <u>Line 6 Product Manuals</u>.
- Visit the <u>Line 6 CustomTone</u> site where you can share your presets with the world, and download free presets created by Line 6 and other users just like you.
- Looking for some professionally crafted Impulse Responses? Check out the Line 6 Marketplace, and be sure to check back often for news and product announcements. (Note that all IRs offered for Helix family products are also fully compatible with POD Go.)
- Can't get enough Line 6 gear & accessories? Head on over to the Line 6
 Online Shop.
- Check out the Line 6 Support page for access to helpful tips, videos, discussion forums, or to contact Line 6 Technical Support.

