





A New Way to Compose Rhythm.

Beat Scholar is a rhythmic composition app & plugin, designed to deliver a uniquely intuitive & creative experience when composing drum patterns and beats.

Beat Scholar makes exploring the most interesting, deep concepts in rhythm as easy as slicing a pizza pie... and as fun as eating one. You'll see in a sec!

Table of Contents

Tech Specs	3
Quick Start Guide	4
Key Commands	5
Installation	6
Intro	7
Top Toolbar	8-10
Pattern Module	11-12
Arrangement	13-14
Kit Module	15-16
Sounds Module	16-17
Master Module	18
Randomizer	19-22
Activation	23
Personal Note	24

Min Supported System Specs

Intel Core i5 or equivalent AMD CPU, 4 GB RAM (6 GB recommended)
Apple ARM64 (M1, M2, etc..) on Apple Systems
Windows 10 / macOS 10.13

Supported Formats:

Windows (64-bit only) - Standalone, VST, VST3, AAX macOS (64-bit only) - Standalone, VST, VST3, AAX, AU

Tested DAWs

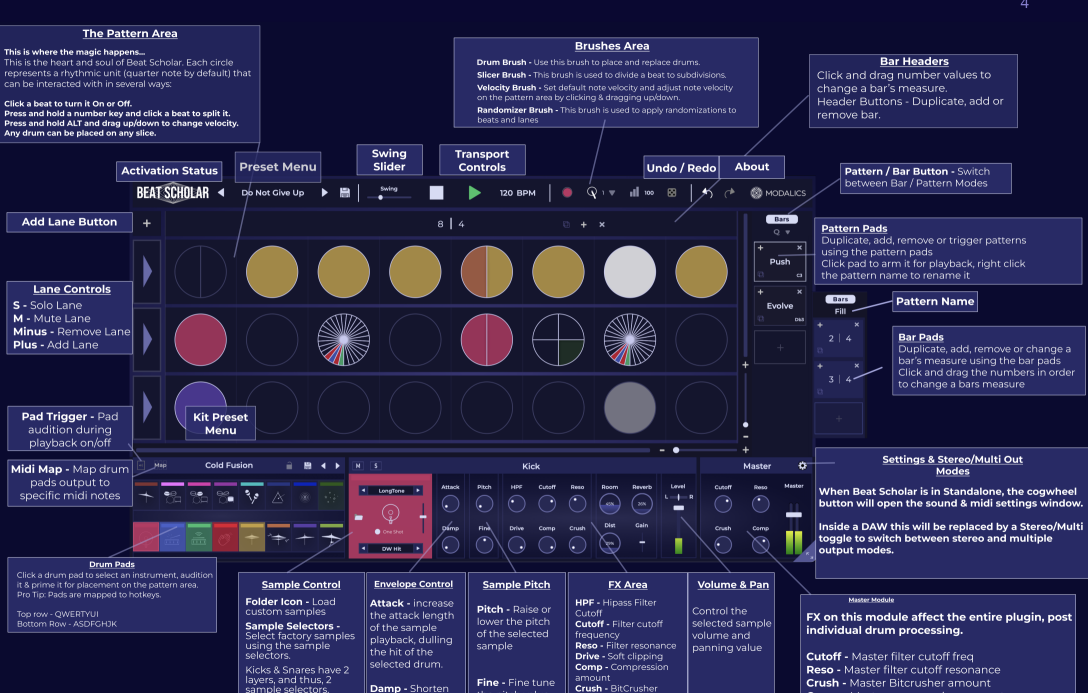
Cubase, Ableton Live, Logic, Pro-Tools, FL Studio, Reaper, Studio One



The Installer Includes Standalone, Plugin and AU Midi FX formats.

Beat Scholar should run on any DAW that supports the formats listed above. if you run into any issues let us know at info@Modalics.com

Comp - Master compression amount



the pitch value

in cents

the selected drum

sample.

amount

amount

Dist - Parallel drum dist

Other drum categories

have only 1 sample

selector.

Mastering Beat Scholar's key commands is a great way to accelerate your beat making. Make more beats. FASTER. DO IT.

Pattern Area Key Commands

- 1. Press & Hold Number (1-9) + Click Apply subdivision to beat.
- 2. Press & Hold Alt + Click & Drag Adjust note velocity.
- 3. Right Click Open Context Menu.
- 4. Shift + Click Beat Fill / Empty all slices.
- 5. Shift + Click Bar Header Reset bar contents.
- 6. Shift + Click Lane Arrow Reset Lane contents.
- 7. Hold CMD/CTRL + Drag Up/Down Increase/Decrease Slices.
- 8. **Hold "/" + Click -** Apply current randomizer setting to beat/lane.
- 9. **Tab** Switch between the drum brush and the last selected brush.
- 10. **Left/Right Arrow + Click -** Rotate slices in beat/lane.
- 11. **Down Arrow + Click -** Mirror slicing in beat/lane.
- 12. Press & Hold "C" + Click Copy beat.
- 13. Press & Hold "V" + Click Paste Beat.
- 14. CMD/CTRL + Mouse Wheel Up/Down Zoom in vertically.
- 15. CMD/CTRL + TrackPad Left/Right Zoom in Horizontally.
- 16. **Alt + Mouse Wheel -** Horizontal Zoom alternative.

*You can use the mouse wheel or track pad to scroll the pattern area.

<u>Arrangement Module Key Commands</u>

- 1. **Shift + Drag Pattern Pad -** Export midi file to DAW.
- 2. Hold "C" + Click Pattern Pad Copy Pattern Contents
- 3. Hold "V" + Click Pattern Pad Paste Pattern Contents
- 4. Hold "C" and click bar pad / bar header Copy bar contents.
- 5. Hold "V" and click empty bar pad / bar

Kit Key Commands

- 1. **A,S,D,F,G,H,J,K** Select drum pad from bottom row of kit module.
- 2. **Q,W,E,R,T,Y,U,I** Select drum pad from upper row of kit module.

General Key Commands

- 1. Alt + Click Reset all controls & parameters to their default value.
- 2. **Double Click -** Manually insert value.
- 3. **F1** Open manual.
- 4. **F2** Reset window size.

Congrats on purchasing your copy of Beat Scholar! Installing it is as easy as installing anything else that installs easily. Let's begin!

- 1. Download your copy of Beat Scholar from the email sent to you following your purchase titled "Your Beat Scholar License is Ready".
- 2. Start Beat Scholar in standalone or inside your DAW of choice.
- 3. Upon Starting the app, the license activation prompt will appear.
- 4. To start a 14 day trial of Beat-Scholar simply click "Start Trial" with an active internet connection.
- 5. If you've purchased Beat Scholar, simply drag and drop your license file onto the activation prompt (active internet connection required) and you're good to go!
- 6. You can also click the folder icon to load your license file through a file system prompt.
- 7. Click anywhere to close the activation window and make sick, sick beats.
- PS Beat Scholar will notify you when a new version is available for download, all updates are free!



Beat Scholar's Interface is comprised of 5 main modules:

- **Top Toolbar** Global Functions and Editing Tools.
- Pattern Module Main rhythm composition area.
- Arrangement Module Add/Remove bars and patterns to prepare rhythmic arrangements.
- **Kit & Sounds** Select and manipulate the drums that will be applied to the pattern module.
- Randomizer Module Select from a variety of randomizer presets or shape your own (activated by selecting the dice brush and replaces the sounds module)
- Master Module Master FX, playback volume and output modes.

<u>The Basics - Top Toolbar</u>

Activation Status

Preset Menu Swing Slider & Transport Controls

Brush Area

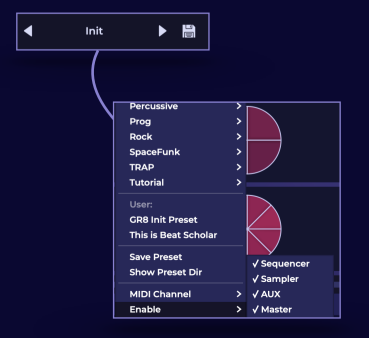
Undo/Redo

About





Clicking the Beat Scholar logo will open the license activation prompt.



Aside from navigating the awesome selection of presets we've assembled, the preset menu allows you to manage your own presets under the "User" category.

Show Preset Dir will open the preset folder on your file system.

*The presets menu will reflect your file structure, so you can create subdirectories under the user directory to represent categories or sub categories, and they will be reflected in the preset menu.

You can also turn the sequencer off in case you would like to use the sampler with midi input from your DAW.

Turning the sampler off is useful in case you want to use an external sampler.





Swing Slider - Select between positive and negative swing values, 9 with 100% being your standard triplet-feel swing.

Swing Ref - Right click the slider to select a swing reference value. You can select between 1/8, 1/4 or 1/2 swing reference values in order to determine the rhythmic value that will remain in it's gridaccurate position, meaning the swing factor will be applied in all beats between the value set as the swing reference.

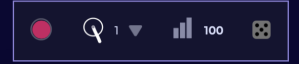
Pro Tips: The swing slider is a great way to make any beat groove harder, low values on both the positive and negative sides are a great way to spice up any mundane beat. Or go crazy and set the slider to 200% negative swing to create a black hole and end all existence.

Experiment with the 1/2 swing ref. value for some wicked swing feels that will remind you of that one time you were really drunk trying to play your friends drum set and ruined everybody's day.

Play, Pause, Stop & BPM - These transport controls are operational only in Standalone mode. When Beat Scholar is used in a DAW it completely syncs with your DAW's timeline.

Drum Brush - The default brush. The Best Brush.

Use the drum brush to place and replace drums on the pattern area. The brush color changes according to the drum selected in the kit module.



Slicer Brush - This brush can be used to quickly and easily divide beats into subdivisions, the drop down arrow will open a selection of subdivisions.

Important Tip:

- Pressing and holding a number key on your keyboard (1-9) and clicking on any beat is the fastest and easiest way to divide your beats.
- When selecting the slicer brush, the lane box (where the solo/mute controls are located) will show an arrow, allowing you to quickly slice an entire lane of beats.

Velocity Brush - This brush lets you change note velocities across the pattern area, by clicking a beat/slice and dragging up or down you can adjust velocities of individual notes.

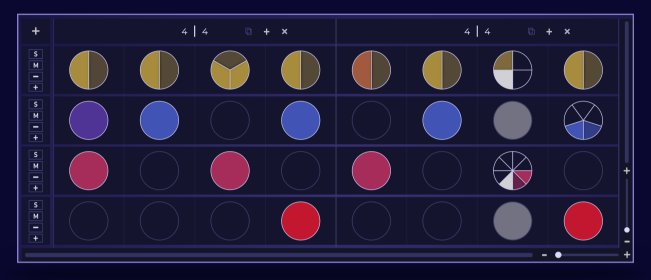
Randomizer Brush - Apply randomizer settings to beats and lanes, this brush will also show the randomizer module.

Important Tip:

- Press and hold the Alt/Option key to momentarily select the velocity brush for a quick way to involve adjusting velocity in your workflow.
- Click and drag / double click the number next to the velocity brush to adjust the default note velocity.

The Pattern Module

A rhythmic playground designed to free your mind and present seamless ways to create outer-worldly grooves and spasm-inducing space funk. Or just good ol' regular beats. We're just weirdos.



This is the heart and soul of Beat Scholar, each circle (Beat Pizza as we call it) represents a beat, 1/4 note by default, and can be interacted with in several ways -

Placing a drum - it's as easy as clicking an empty beat anywhere on the pattern area. Use the **QWERTYUI** & **ASDFGHJK** keys to prime a drum for placement and edit it in the sounds module.

Replacing a drum - if a beat is already "equipped" with a certain drum, clicking said beat with a different drum will replace it with the currently selected drum. Clicking it again will turn off that slice. Try it!

Creating Subdivisions - Splitting a beat into subdivisions is easy as holding a number key and clicking any beat. Diversifying your beat pizzas - You can place any drum, anywhere! No lane limitations here. Each beat can hold different drum selections in order to create intricate fills or interesting linear rhythms.

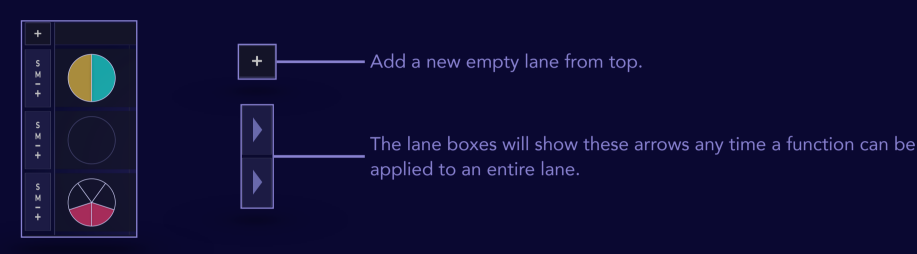
p or ty

Changing Velocity - Using the velocity brush or the alt/option key command, hold any beat/slice and drag up or down to change the note velocity. Each note "remembers" your velocity selection and will maintain its velocity even if it's turned off and on again.

Right Click - Your best friend and the easiest way to learn about Beat Scholars features and key commands.

Lane Operations

The pattern module can include up to 16 Lanes, each lane box contains controls that solo, mute, remove or add lanes.



Bar Headers

You can change a bars measure by clicking and dragging the number values up or down. You can also duplicate, add or remove bars using the buttons on the right side of the header.



Important Tips:

- Shift + Click Reset bar contents
- Hold "C" + Click Copy bar contents
- Hold "V" + Click Paste bar contents (overwrites existing contents)

Bars

BoomBap



<u>Arrangement Module - Bars Mode</u>

Clicking the "Bars" toggle switches the arrangement module between bar and pattern modes.

Bars mode is used to create and edit a specific pattern, pattern mode is used to create, trigger and manage an entire arrangement of patterns. (More on this on the next page)

The name of the pattern you are currently editing appears below the toggle.

The bar pad holds several important functions, it allows you to add, remove & duplicate bars as well as changing bar measures.

The **beat** (number on the left) and **note value** (number on the right) are sliders, that can be adjusted by clicking the number and dragging your mouse up or down.

This nifty lil' button adds a new empty bar or Pattern. That's all it does I swear.

Pro Tips:

- 1. Experimenting with varied bar measures is really easy in beat scholar and can result in some creative beat making! Try composing a basic beat and adjusting the **beat value** (number on the left of the divider) to see how different measures feel.
- 2. **Duplicate & variate -** Create your first bar, duplicate it several times and create small variations to enrich your arrangement.

Pattern Mode

The Pattern Mode allows you to create a wide variety of patterns, each with its own arrangement of bars, measures, lanes and drum selections.





Verse

CO

The pattern mode header has 3 functions:

- 1. **Patterns/Bars** toggle switches between the 2 arrangement module modes
- 2. Quantize Value sets a beat value interval between triggered patterns. Meaning that the triggered pattern will start playing only after the selected time value will pass.

The **Pattern Pad** allows adding, removing, duplicating and renaming patterns.

On the lower right, each pattern is assigned with its own **midi note** indicated on the lower right of the pad. Allowing you to trigger patterns using midi input from your DAW or a controller.

Right click a pattern name to rename it.

Drag a Pattern Pad to your DAW timeline in order to export that pattern as a midi event.

Kit Module

The Kit Module includes 16 drum pads, each with its own assigned factory sound library. It is used for selecting drums to be placed on the pattern module as well as to present processing options. You can also load your own samples!



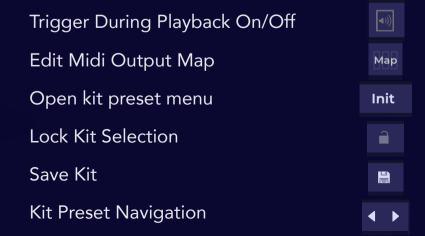
Important Functions:

Auditioning - Click any drum pad to audition its current sound. **Drum selection** - Selecting a drum pad also primes the drum brush with the selected pad.

Loading Custom Samples - Drag and drop your own sample files (WAV, MP3, FLAC, AIFF) to a drum pad and it will play and place the loaded file.

Adjusting Midi Output Mapping - For easy integration with ext. samplers.

Kit Header Functions:





Sounds Module

The sounds module allows for editing the sample selection and sound design elements of the selected drum pad.



Sample Section

Folder Icon - Load your own sample file to the selected drum pad

Sample Knobs - Select from a list of factory samples

Mix slider - Mix between 2 layers (only available on Kick and Snare drum pads)

One Shot - Choose if sample Length follows beat length or is triggered in its entirety Solo/Mute - Solo or mute

selected drum

Sample Character

Attack - Lengthen the sample attack time, resulting in a softer sample impact

Damp - Shorten sample length

Pitch - Adjust sample pitch in semi-tones (+-12)

Damp - Adjust sample pitch in cents (+-100)

Sample Sound

HPF - Controls hi-pass filter cutoff.

Cutoff - Controls filter cutoff frequency (20k-20hz)

Reso - Adjust filter resonance (works well in conjunction with lowering the cutoff freq.)

Drive - Parallel drum distortion

Comp - Compression amount

Crush - BitCrusher amount

FX and Level Controls

Reverb - Long reverb amount
Room - Short reverb amount
Dist - Parallel drum distortion
amount.

Volume & Pan - Sample playback level and stereo position.

Sounds Module - Custom Samples

You can load your own samples to any of Beat Scholars 16 drum pads by either using the folder icon, or dragging and dropping your files on a drum pad. You can even drop your files directly on the sounds module sample area.

If your sample loaded correctly, you should see your sample file name appear with a snazzy waveform under it. Like so:



Good to know:

- Click the sample name to open the sample drop down menu.
- Clicking the **X** button will remove your custom sample and revert the drum pad to its original function.
- Custom samples are saved with your Beat Scholars presets, both in standalone mode or within your DAW projects, meaning you don't have to worry about where you placed that one kick that you always use after browsing 300 others.
- All processing features are available for use with your custom samples, same as with the factory presets.



Master Module

The master module contains controls that affect your beats' tonal character and overall volume

The effects here are applied on the master stereo output of the plugin



Cutoff & Reso - Filter frequency and resonance

Pro Tip: Rolling off the master cutoff is a great way to smoothen out your beat and give it a mellower vibe in the context of a mix.

Crush - Master bit crusher effect amount

Comp - A compressor tuned to accentuate transients and even out beat dynamics at extreme settings.

Master - Master volume level. (AKA immediate sound improver)



Differences Between Standalone and DAW

When Beat Scholar is running in standalone mode, the master header will show a cogwheel icon, clicking this icon will open sound and midi settings.

If used as a virtual instrument in a DAW, the Stereo/Multi toggle will appear:

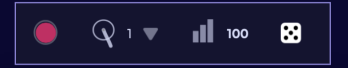
Stereo Mode: All sampler tracks are routed to the master module FX and out through the plugins stereo output.

Multi Mode: Beat Scholar will output 16 stereo tracks, each sampler track will have its own output. This mode is useful in case you want to apply processing in your DAW. to the sampler sounds. In this mode, the master FX section will not affect the sampler.

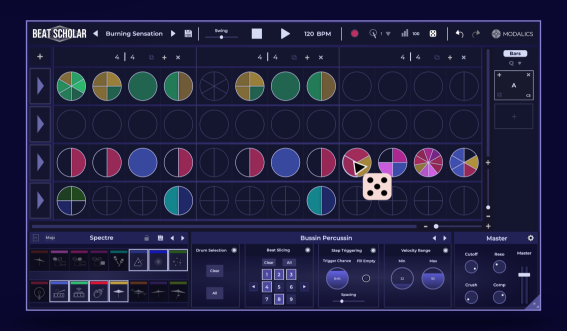


Master Multi

Randomizer Module



Clicking the dice icon on the brush area will initiate the Randomizer mode, you can also use "/" on your keyboard to momentarily switch to the randomizer brush.



The Randomizer has 4 Submodules:

Drum Selection - Use the drum pads to select drums to be randomly placed on triggered steps.

Beat Slicing - Set slice values to be applied when using the brush.

Step Triggering - Adjust the chance that a slice will be triggered on and the chance triggered steps will cluster together (spacing)

Velocity Range - Set min and max values for triggered step velocity



Randomizer Presets

The best way to explore uses for the randomizer is to browse the factory randomizer presets.

- Click the **preset name** to open the menu.
- Use the arrows to navigate the between presets.
- Click save preset to open the save prompt.
- You can select **Show Preset Dir** to view and manage your randomizer preset directory. Any folders or naming adjustments you make will be reflected in the randomizer user preset menu.



Drum Selection Features

Drum Selection - You can multi-select up to 16 drums on the kit module, the selected drums will be randomly applied to triggered steps.

Clear - Remove all drum selections, if no drums are selected and the module is **on** the brush will place kick drums by default.

All - Select all drums if it's chaos you desire.



Beat Slicing Features

Slicing Values - You can multi-select up to 45 slice values that can be applied to a single beat or an entire lane.

Clear - Remove all slicing selections.

All - Select all slice selections on currently displayed page.

Next / Prev Arrows - Browse slice value pages.



Step Triggering Features

Trigger Chance - Adjust the chance that a beat or slice will be triggered on, 100% will trigger all slices (Crazy, right?)

Fill Empty - Apply step triggering only to slices that are currently off.

Pro Tip: This feature is especially useful with slicing turned off to apply randomizers while maintaining the existing drum placements and subdivision layout. Try the preset "Snare Ghosts" in the "Secret Sauce" category for an example.

Spacing - Adjust the chance that a triggered step will activate a subsequent step as well.

Pro Tip: Using very low trigger chance and spacing values will mean the randomizer will trigger only occasionally, but when it does it will cluster phrases together. You can also try the opposite to get



Velocity Range

Adjust min & max velocity values that will be applied to triggered steps

If this module is turned off, the default velocity (in the brush area) will be applied

Activation Modes







Product Installed

After successfully installing Beat Scholar you will be presented with this window, prompting you to either start a 14 day trial or quickly hop on to our website and purchase a copy of Beat Scholar.

Product Activated

After successfully activating Beat Scholar you will be presented with this window (which can be closed by

Max Activations Reached:

When purchasing Beat Scholar, your license file will allow for a certain number of activations, upon reaching the maximum number you will be presented with several options:

Deactivate All Machines - All BS licenses you've activated will be de-activated, allowing you to immediately run Beat Scholar on the current machine.

On a personal note...

Thank you so much for trying out and/or purchasing Beat Scholar.

Behind the menacing image of the mega-corporate "MODALICS" there are 2 music-tech nerds with an undying passion for music, musicians and the tightly knit relationship between instruments and creativity.

Forming this company is an idealistic endeavor for us, we truly feel we want to give something to our fellow musicians and form a strong connection with the wonderful, curious (often peculiar) people that occupy the pro-audio and production space.

You can feel free to email us with anything from feature requests, awesome music you've made with our plugins, or even questions about us... and everything in between!

Yours truly,

Or Lubianiker & Eyal Amir

or@Modalics.com eyal@Modalics.com