

B WAVE BARD

BASTL INSTRUMENTS KASTLE 2



KASTLE 2 WAVE BARD

The Kastle 2 Wave Bard is an experimental, patchable stereo sample player that empowers you to discover new rhythms and riffs through modulation and modularity.

- Samples are organized in banks, which can be selected and sequenced using knobs or CVs from the built-in pattern generator and LFO.
- Reverse your sounds with the LENGTH knob and the Wave Bard's unique reversing envelope.
- Play melodic samples in quantized scales, and spice up the sound with built-in filter, delay or chorus/flanger effects.
- You can load not only your own samples, but also rhythms and scales with the [web-based app/editor](#).

The Kastle 2 Wave Bard is a compact, portable instrument that runs on 3 AA batteries or USB-C, so it can inspire you anywhere, anytime. It loves to jam with your other portable gear—sync it with the sync in/out ports, and use the audio input to mix external signals with the Wave Bard's output or run them through its built-in effects.

All main parameters can be modulated and tightly sequenced by the surprisingly powerful CV and GATE pattern generator. Create groovy off-grid beats using the built-in LFO, which can be synced, reset, or left to run freely.

Do not make beats—let them naturally emerge!

The Wave Bard is a semi-autonomous companion that keeps surprising you with fresh ideas. Get instant inspiration from the carefully crafted factory sound bank by Oliver Torr, or load your own samples and remix on the fly.

Features

- 8 samples per bank (adjustable from 3 to 32 samples in the editor)
- 6 factory-loaded banks (up to 32 banks in the editor)
- user samples can be loaded via web app
- 89s sample limit (mono), 44s (stereo) at 44kHz, or combination
- even more sample time available at lower sample rates
- stereo audio processing at 44kHz/16-bits

- PITCH knob with range of ± 2 octaves (4 octaves total)
- PITCH MOD attenuverter knob for modulating pitch
 - NOTE input: quantized pitch with selectable scales (updates on trigger)
- FREE input: continuous, unquantized pitch modulation
- user-defined scales ([via web app](#))
- BANK+PITCH MOD to change quantizer scale
- BANK+SAMPLE MOD for root note adjustment
- BANK+LFO MOD for fine tuning
- BANK+PITCH to change and preview octave

- SAMPLE knob to select 1 of 8 samples
 - hit the SHIFT button to trigger the selected sample
 - TRIGGER input to trigger sample playback
- SAMPLE MOD input with attenuation and two modes:
- PLAY: CV modulation directly trigger samples
- CUE: CV aims at samples and playback waits for TRIGGER
- BANK input with attenuation to change sample banks with CV

- LENGTH envelope knob
- turn right to set decay
- turn left to reverse samples and add attack
- during attack, samples don't retrigger
- LENGTH MOD input with attenuverter
- LENGTH MOD updates only at trigger
- patchable ENV output of the envelope

- stereo delay or chorus/flanger FX
- resonant FILTER with Lowpass/Highpass modes

- LFO with triangle and pulse output, reset input, attenuverting modulation, synced or free
- Tempo generator with tap tempo, divider, and external clock input
- Pattern generator (tempo synced) with GATE and CV output, patch-programmable
- GATE generator contains user-programmable RHYTHM patterns ([via web app](#))

- stereo input with input gain (up to +12db), accepts up to 6 Vpp signal
- input can be mixed at the output or run thru the built in effects
- stereo output capable of driving headphones up to 250 Ohm
- analog sync input
- analog sync output
- modular I/O connections via right channel of the sync jacks

- USB-C (firmware updates, uploading samples, power)
- 3x AA battery power (both rechargeable and non)
- Power consumption approx. 100-150 mA, should last up to 15-18 hours on 3xAA batteries.

Introduction

For starters, let me tell you: **Follow the white woodpeckers!**

The knobs with the white woodpeckers control the main parameters for your sound: PITCH, SAMPLE and LENGTH. All other knobs come alive once you start patching.

Hit the SHIFT button to preview your sound.

The Kastle 2 WAVE BARD can be experienced in various ways. It is absolutely legit to just explore and let your ears guide you. If that's your game, you might appreciate the Quick Start guide.

The Quick Start guide is linked [here](#).

MANUAL

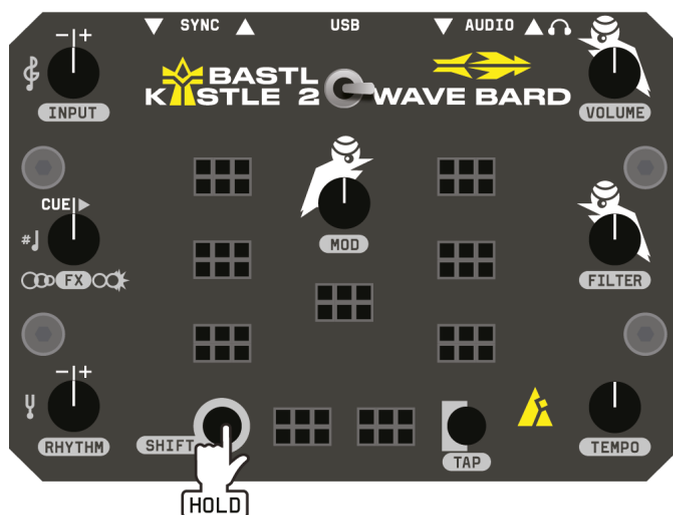
This full manual will give you a better understanding of the Wave Bard's inner workings and help you achieve the results you desire. It provides plenty of tips and shows you just how deep the woodpecker's hollow goes—get ready for an adventure!

Shift

Hit or tap the SHIFT button to **trigger the selected sample**.

NOTE: The trigger signal happens at the button release.

Hold the SHIFT button to access the **silver-labeled functions**. For example, hold SHIFT and turn the TIME knob to adjust the VOLUME.



Button Combos

Short SHIFT press = trigger sample (on button release)

SHIFT + KNOB = secondary function in silver

SHIFT + BANK = Tap tempo

BANK = next Bank

BANK + SHIFT = previous Bank

SHIFT + BANK >2s = enter/leave ADVANCED SETTINGS (input behavior etc.)

SHIFT + BANK >10s = MEMORY RESET

Connecting KASTLE 2

SHIFT + PITCH MOD knob = set input gain

SHIFT + PITCH knob = set output volume

SHIFT + BANK >2s = ADVANCED SETTINGS (input behavior etc.)

SHIFT + Knob Combos

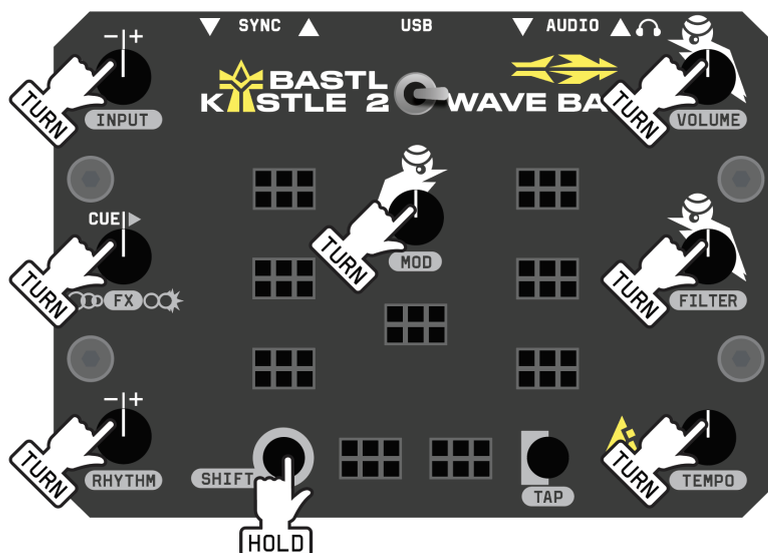
SHIFT + SAMPLE MOD = adjust delay or drive

SHIFT + SAMPLE = adjust lowpass or highpass filter

SHIFT + LFO = adjust tempo

SHIFT + LFO MOD = load preset rhythm on the GATE pattern generator

SHIFT + LENGTH = attenuversion of the LENGTH input



BANK + Knob Combos

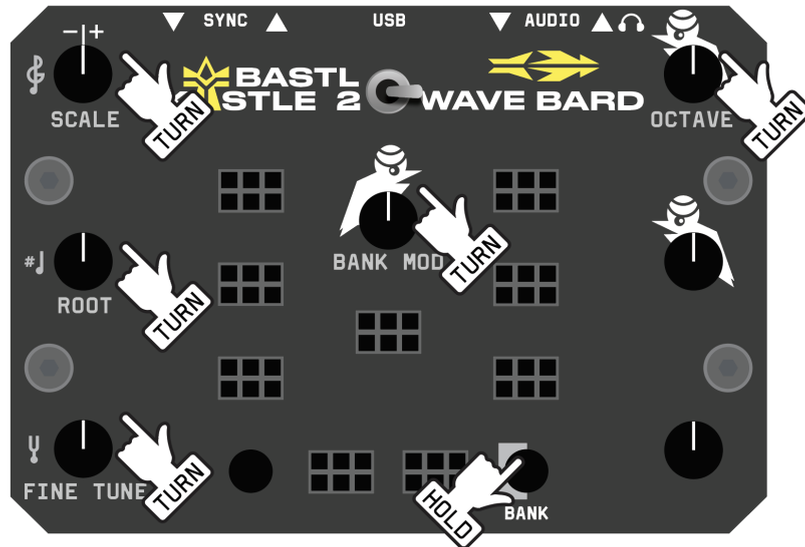
BANK + PITCH MOD = change quantizer scale

BANK + SAMPLE MOD = adjust root note

BANK + LFO MOD = fine tune pitch after quantizer

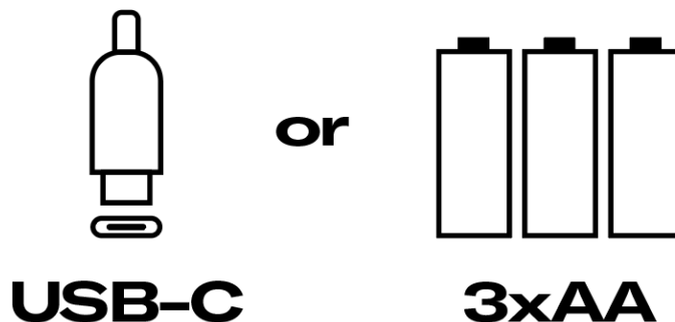
BANK + LENGTH = modulation attenuation for BANK input

BANK + PITCH = change octave - note change will trigger sample



POWER

Kastle 2 can be powered by USB-C (5V) or 3x AA batteries—either rechargeable or non-rechargeable.



Low battery levels will cause the backlight colors to turn red.

Colors and sound should still function properly down to about 3V. Power voltage levels below 3V indicate dead batteries.

Fresh non-rechargeable alkaline batteries: $3 \times 1.5V = 4.5V$

Fully charged NiMh batteries: $3 \times 1.2V = 3.6V$

To turn ON the device, move the POWER switch to the right position. Push it to the left position to turn it OFF.



Depending on your power source the maximum output voltage of the output patch points might change. With rechargeable batteries it might only read 3.6 volts (3x1.2V) or lower when drained. With USB-C the output voltage will almost reach 5 volts (around 4.8V).

NOTE: Kastle 2 does not charge or draw power from your batteries when connected via the USB port.

USB

The USB port is used for power, firmware updates, and uploading samples.

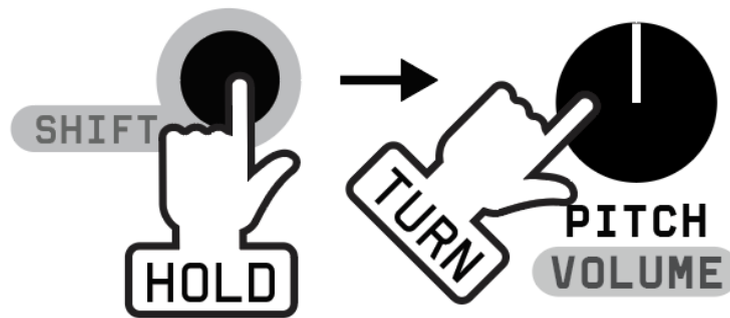
AUDIO

Connect the **AUDIO OUT** jack of the Kastle 2 Wave Bard either to headphones or further devices that receive line level audio.



👉 🖱️ To set the output VOLUME, hold SHIFT and turn the PITCH knob.

SET VOLUME



Connect your sound source to the **AUDIO IN** jack.

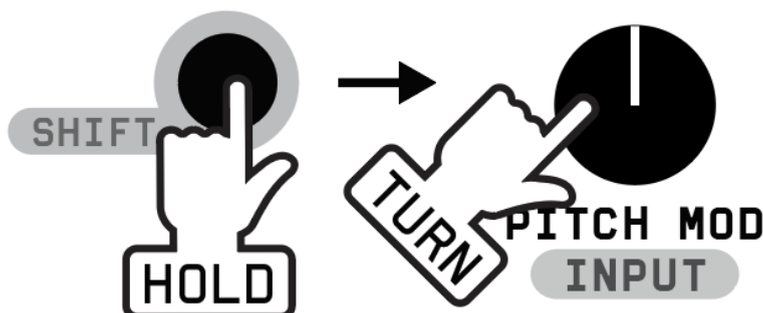
The signal at Audio input will get mixed with the sounds coming from the WAVE BARD at the output.

When the external audio input is connected, the internal volume drops to allow headroom for the external signal. You can easily dial in the output volume up if it gets too quiet.

You can also route the input to go through the effects of the WAVE BARD - delay, chorus/flanger, and filter. See the [Advanced settings](#) for the [INPUT ROUTING](#) setting.

👉 🖱️ To set the INPUT gain hold SHIFT and turn the PITCH MOD knob. Input gain is the amount of amplification of your input signal.

SET INPUT LEVEL



INPUT LEVEL INDICATION



While holding the SHIFT button, the signal strength is indicated by the light in the word KASTLE and when it reaches RED, it is clipping at the input, and you should lower your input gain (unless you want to go for that distortion 🤘). Keep the input gain so the signal is peaking into orange.

NOTE: When connecting an audio signal higher than 6 Vpp (e.g. from Eurorack), the clipping might not be shown (because it already clips on the analog input before it reaches the digital codec). If you want to use a higher signal than 6 Vpp, you need to attenuate it first externally.

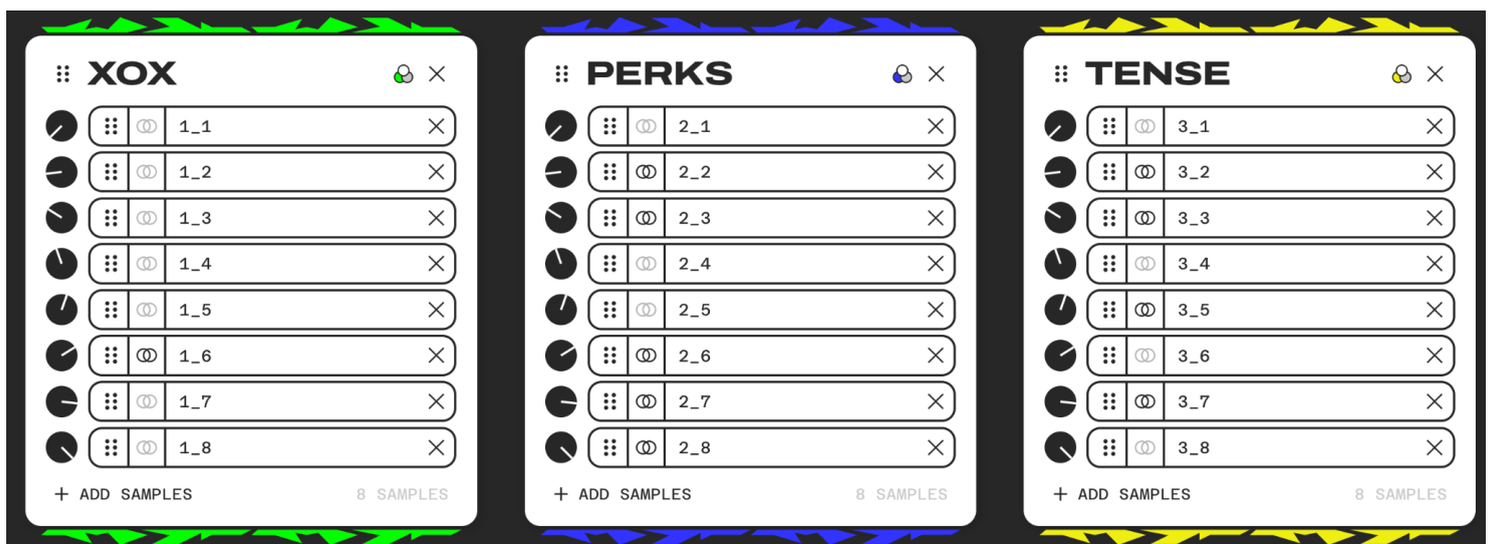
SAMPLE ORGANIZATION

Turn the SAMPLE knob to browse 8 samples. Hit/tap the SHIFT button to trigger the current sample.

By default, there are 6 banks of 8 samples. Each bank has a color attached. Short-press the BANK button to cycle through the banks. Hold BANK and press SHIFT to go to the previous sample bank.

You can load and organize your own samples via the [web app](#).

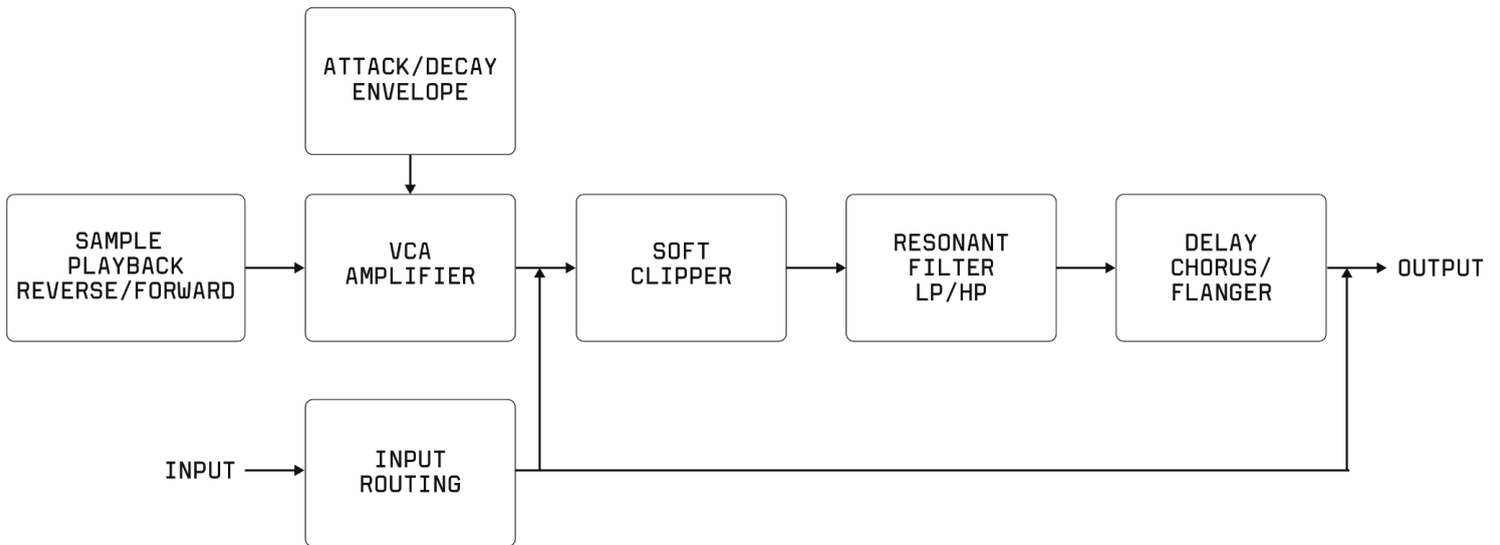
This is an example of how samples are organized in banks:



SIGNAL FLOW

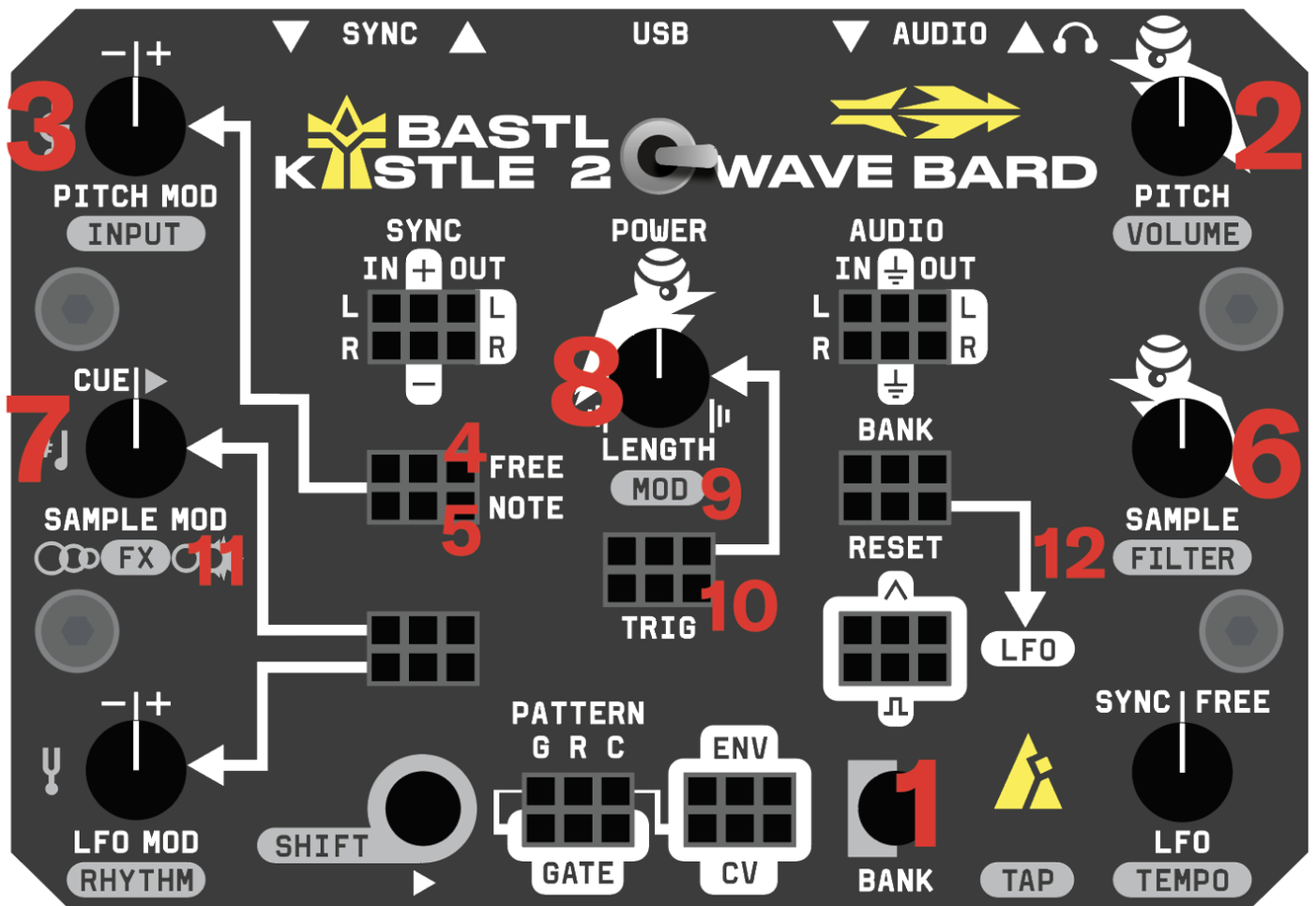
Here is the block diagram of the signal flow of Kastle 2 WAVE BARD.

2x for LEFT & RIGHT



MAIN SOUND CONTROLS

These are the main controls that affect the sound:



1. BANK

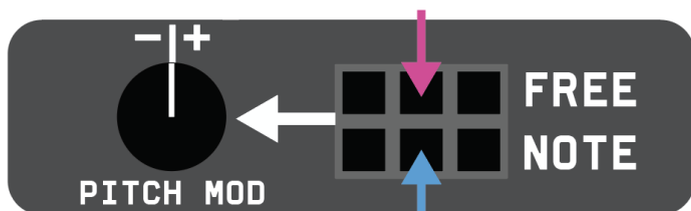
The BANK button changes the bank of 8 samples selectable by the SAMPLE knob. Each bank has assigned a different color.

- Press the BANK button to go to the next Bank.
- Hold BANK and press SHIFT to go to the previous Bank.
- Hold BANK and turn the LENGTH knob to attenuate the CV at the BANK CV input.

2. PITCH

The PITCH knob adjusts the playback rate of the samples. It offers a range of ± 2 octaves (covering 4 octaves in total) and operates without quantization.

Sets pitch immediately and unquantized



Pitch tuned to a scale and updated only with a trigger

ORIGINAL PITCH



👉 🎛️ Hold the BANK button and turn the PITCH knob to change octaves. Each time the octave is adjusted, the sample is also triggered. For more details, refer to the [Quantizer](#) section.

3. PITCH MOD

The PITCH MOD knob controls the amount of modulation applied to the PITCH parameter from the PITCH MOD patch points (indicated by the white arrow pointing toward the knob). When the knob is centered, no modulation is applied. Turning the knob to the right applies positive modulation, while turning it to the left applies negative modulation.

👉 🎛️ Hold the BANK button and turn the PITCH MOD knob to select a quantizer scale. For further details, refer to the [Quantizer](#) section.

4. FREE

The FREE PITCH MOD patch point provides continuous, real-time modulation of the pitch parameter.

5. NOTE

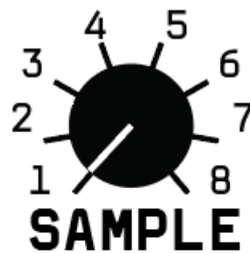
The NOTE PITCH MOD patch point provides quantized modulation of the pitch, based on the selected scale.

For more details, refer to the [Quantizer](#) section.

The input updates only when a sample is triggered.

6. SAMPLE

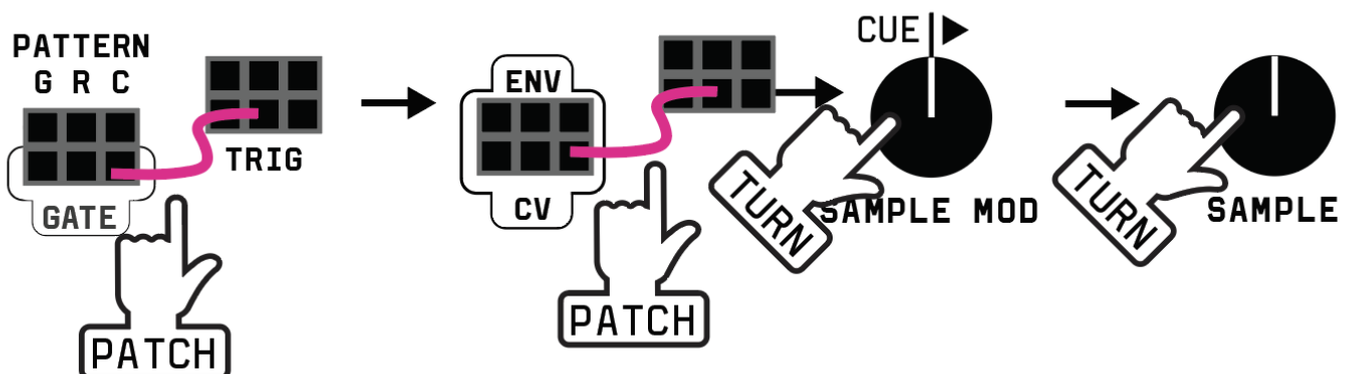
In the default setting, the SAMPLE knob selects one of the 8 samples in the selected sample bank.



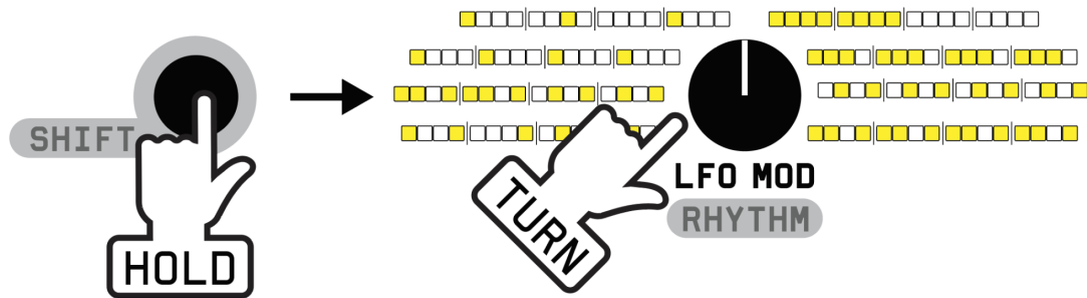
NOTE: The default distribution of 8 samples can be customized via the web editor, allowing you to set the range anywhere from 3 to 32 samples.

The **SAMPLE** and **SAMPLE MOD** knobs are your primary tools for uncovering beats. Begin with the following patch to get acquainted with their functionality.

DISCOVER A BEAT



SELECT GATE RHYTHM



Hold SHIFT and turn the LFO MOD knob to select a RHYTHM at the GATE output. The rhythms can be customized in the WEB APP. For further details, refer to the [Pattern Generator](#) section.

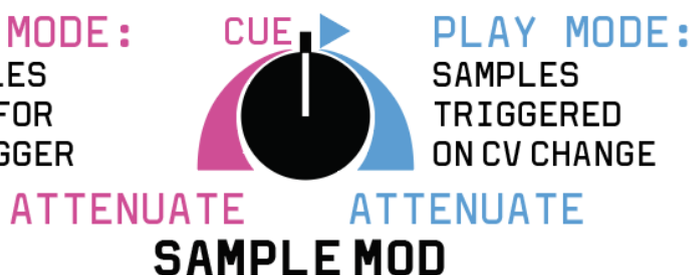
7. SAMPLE MOD

The SAMPLE MOD knob adjusts the amount of modulation applied to the SAMPLE parameter from the SAMPLE MOD patch point (indicated by the white arrow pointing toward the knob).

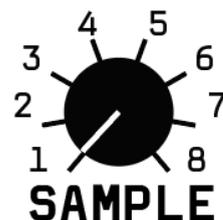
When the knob is centered, no modulation is applied.

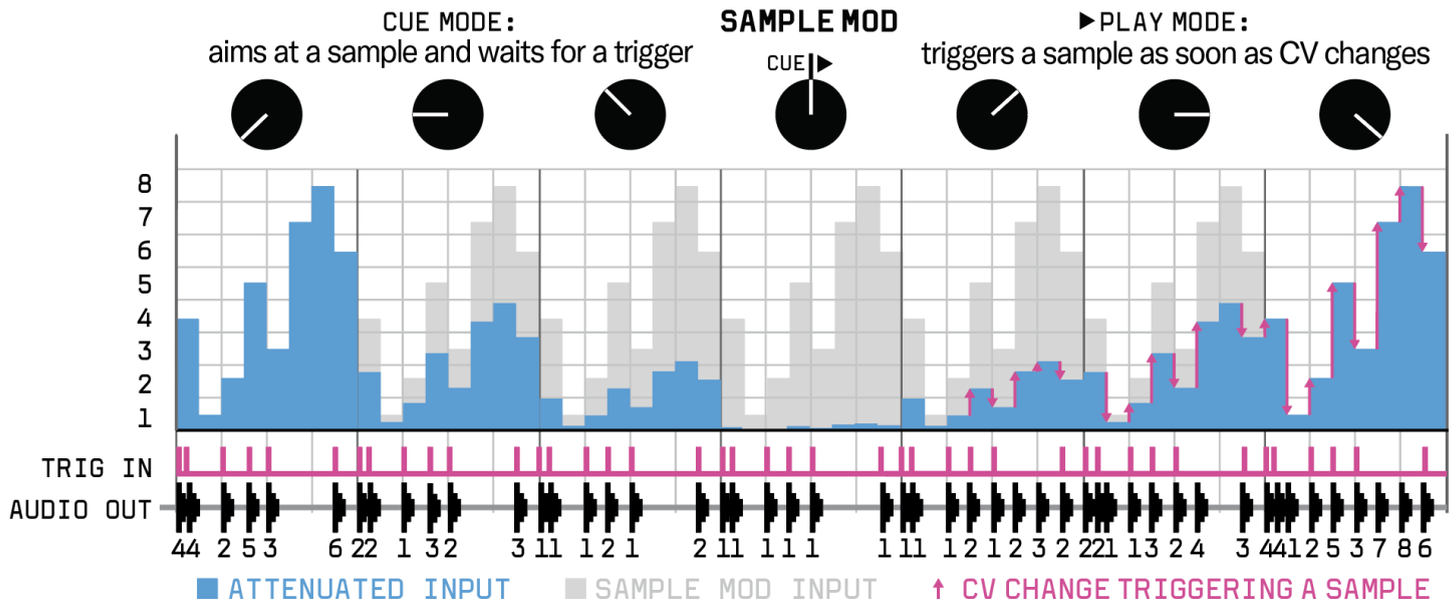
- **PLAY MODE:** Activated by turning the SAMPLE MOD knob to the **right**, where modulation is applied in a positive manner. In PLAY MODE, a sample is **triggered** as soon as the modulation crosses the threshold to a new sample.
- **CUE MODE:** Activated by turning the SAMPLE MOD knob to the **left**, where modulation is also applied in a positive manner. In CUE MODE, samples are **not triggered immediately**; instead, you **aim** at the samples and **wait for the TRIG** input to trigger them.

CUE MODE:
SAMPLES
WAIT FOR
A TRIGGER



PLAY MODE:
SAMPLES
TRIGGERED
ON CV CHANGE



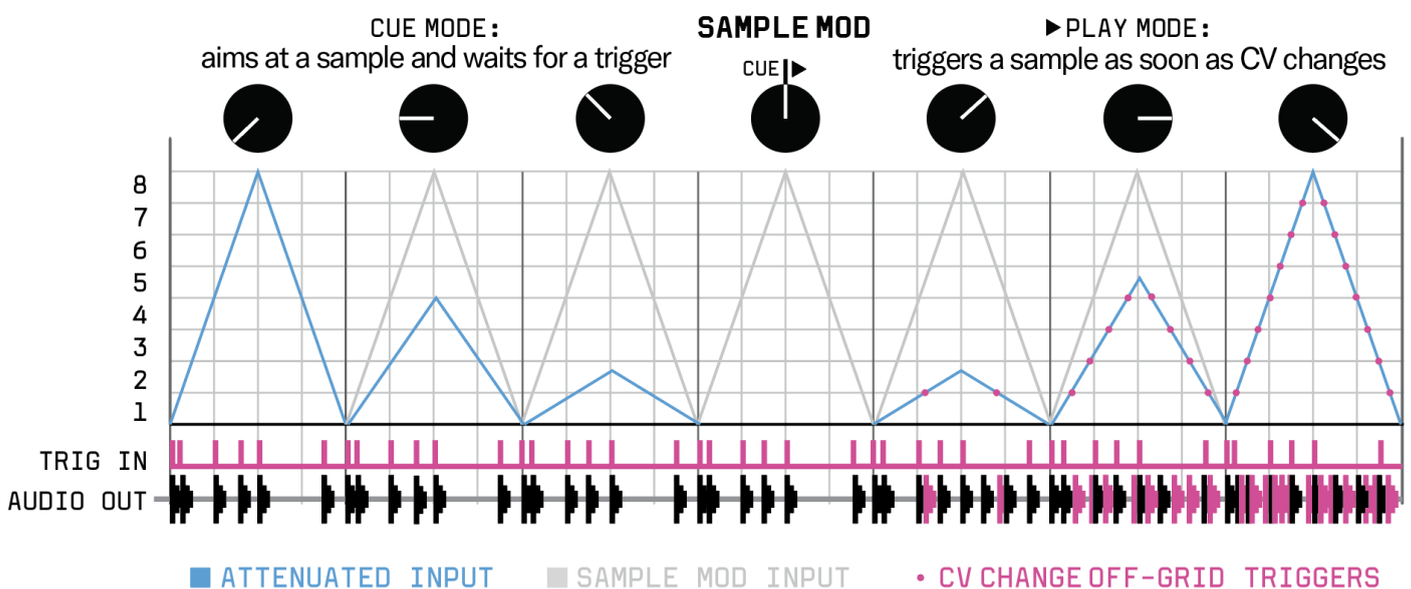


Off-Grid Sequencing: When using a triangle LFO to modulate the **SAMPLE MOD**, you have two options:

- **CUE MODE:** Stay on the grid.
- **PLAY MODE:** Generate off-grid triggers. The **SAMPLE MOD** increases density in PLAY MODE.

The LFO can be either synced or unsynced, and the **TRIG input** can be used or left unused, depending on your preference.

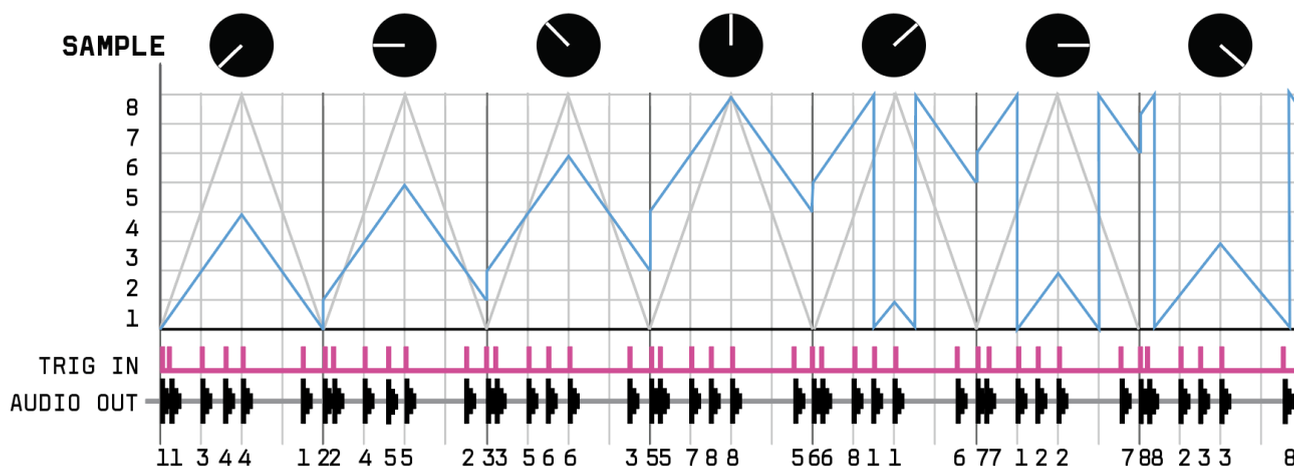
For additional off-grid sequencing tips, refer to the [Patch Tips](#) section.



TIP: Use the **SAMPLE knob** to rotate or offset the sequence as it browses through the samples. If modulation extends beyond sample 8, the sequence will loop back to sample 1, followed by sample 2, and so forth.

Experiment with both the **SAMPLE knob** and the **SAMPLE MOD knob** to uncover fresh, unique sequences.

OFFSET/ROTATE THE SEQUENCE WITH THE SAMPLE KNOB

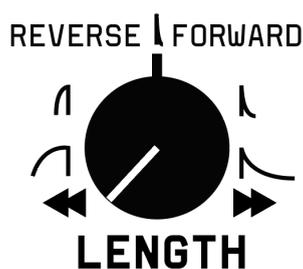


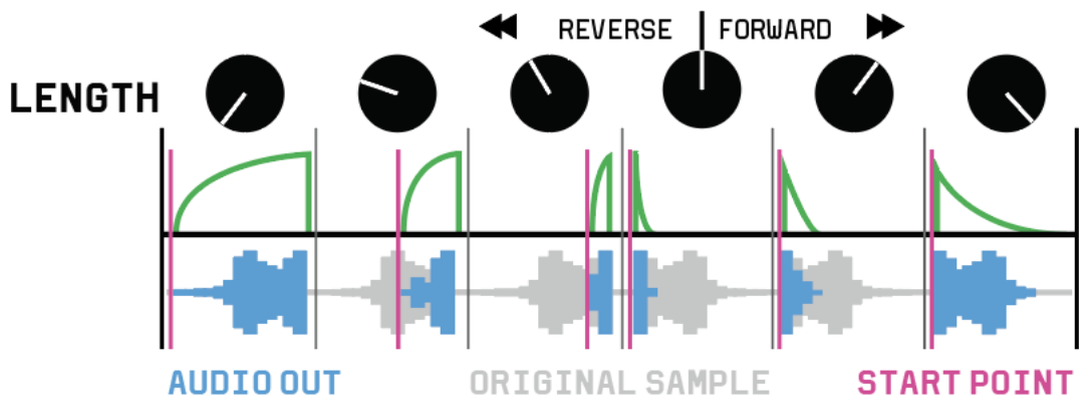
👉 🎛️ Hold the **BANK** button and turn the **SAMPLE MOD knob** to choose the quantizer root note. For additional details, refer to the [Quantizer](#) section.

8. LENGTH

The **LENGTH** knob controls both the envelope and playback direction. When centered, it produces the shortest envelope.

- Turning the knob to the **right** extends the decay envelope and plays the sample forward.
- Turning the **LENGTH** knob to the **left** extends the attack envelope and plays the sample backward.





9. LENGTH MOD

The LENGTH MOD input controls modulation of the LENGTH knob. To adjust the amount of modulation, hold SHIFT and turn the LENGTH knob.

- When the knob is centered, no modulation is applied.
- Turning the knob to the right applies positive modulation.
- Turning the knob to the left applies negative modulation.

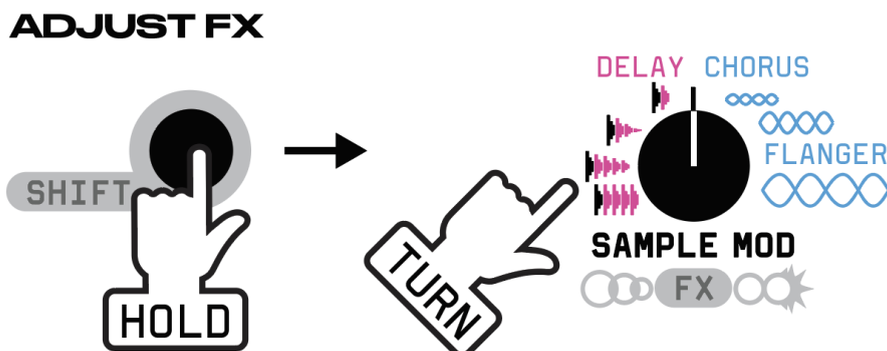
NOTE: The input updates only when a sample is triggered.

10. TRIG

The TRIG input triggers the currently selected sample. You can also hit/tap the SHIFT button to trigger the sample manually.

11. FX

Hold the SHIFT button and turn the SAMPLE MOD knob to apply effects to your samples. When the knob is centered, no effect is applied.

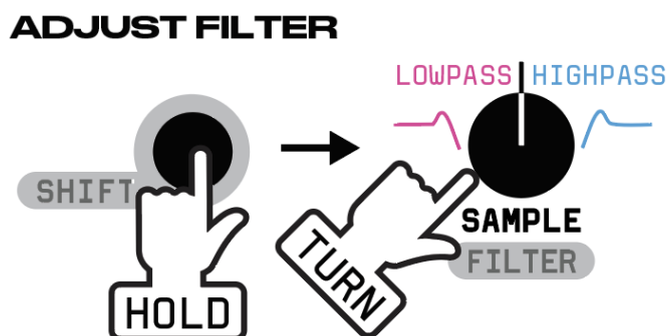


To the left, a simple delay effect is applied. The delay time is always synchronized to the tempo and set to 3/8th of a note.

To the right, a combination of chorus, flanger, and soft-clipping distortion is added to your samples. The further you turn the knob, the more pronounced the flanging resonance becomes.

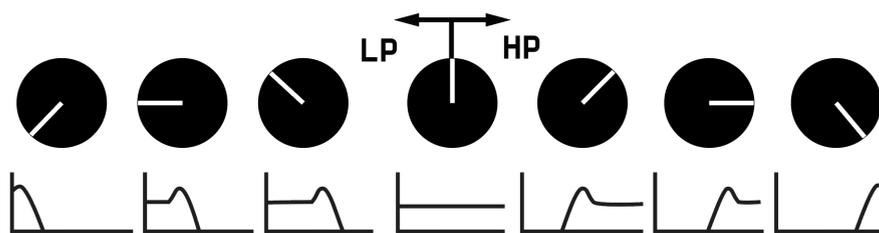
12. FILTER

The **FILTER** allows you to adjust the brightness or darkness of your effects.



👉 🎮 Hold **SHIFT** and turn the **SAMPLE knob** to control the **FILTER**:

- **Middle position:** The filter is open.
- **Left position:** Acts as a lowpass filter.
- **Right position:** Becomes a highpass filter.

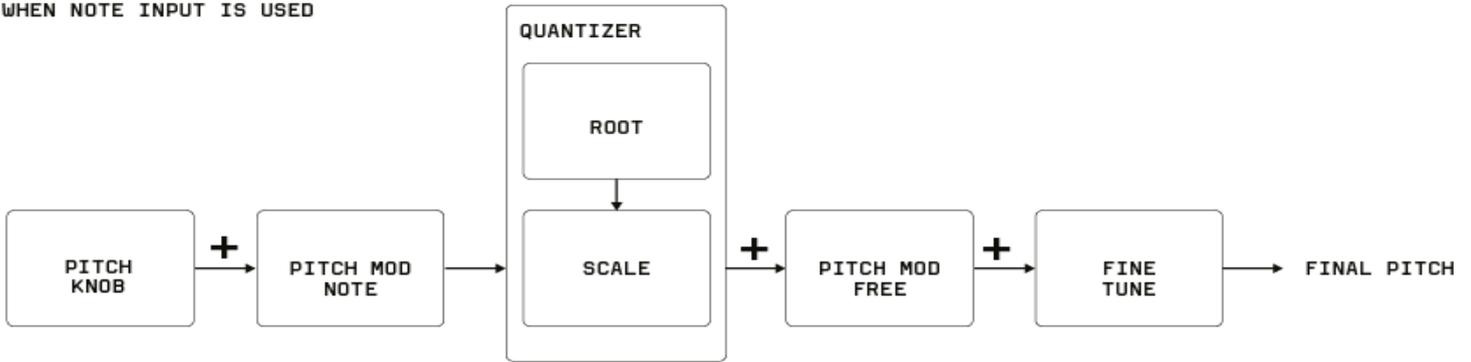


QUANTIZER

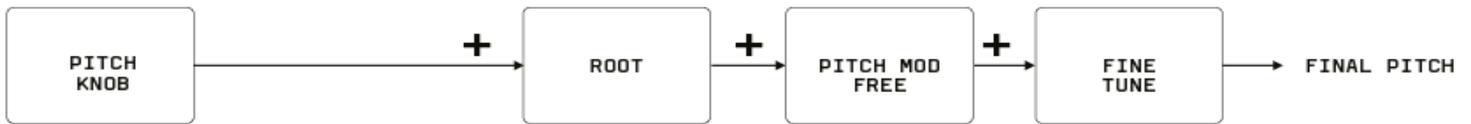
You can play samples quantized to pitch in a musical scale. By default, the **PITCH** knob is not quantized. The sample pitch is aligned automatically when there is a change at the **NOTE PITCH MOD** input or when you preview the scale by holding **BANK** and turning the **PITCH** knob.

The NOTE PITCH MOD patch point modulates the pitch in a quantized manner, based on the selected scale. It updates the pitch only when the sample is triggered.

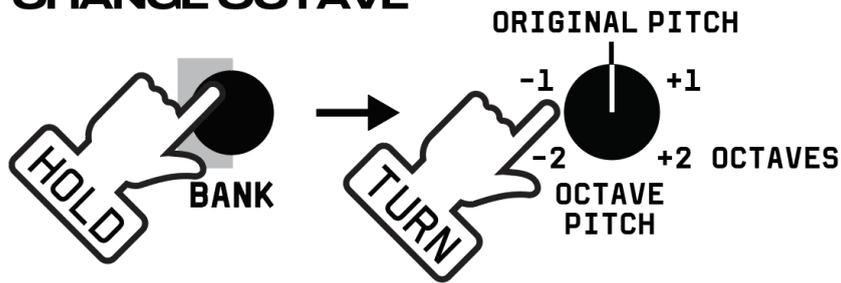
WHEN NOTE INPUT IS USED



WHEN NOTE INPUT IS NOT USED

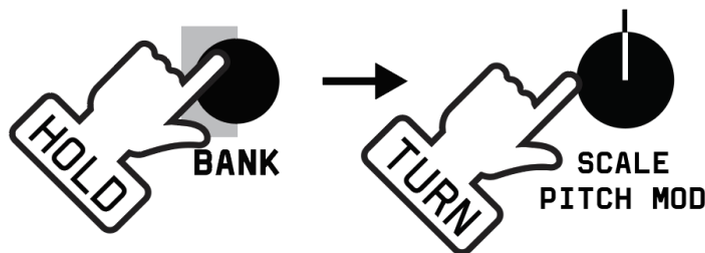


CHANGE OCTAVE

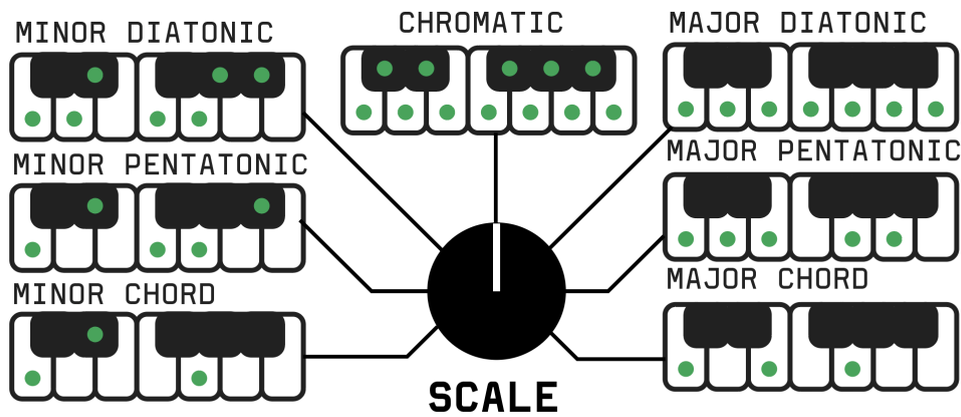


👉 🎛️ Hold **BANK** and turn the **PITCH knob** to select the octave. The sample will be triggered each time the octave is changed.

SELECT SCALE

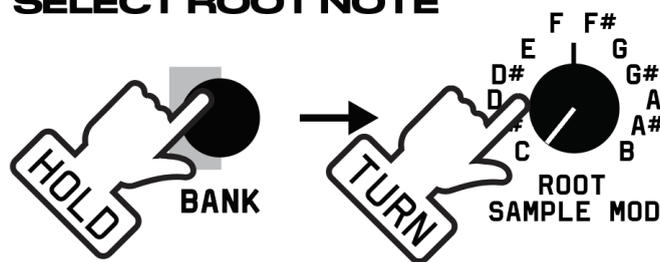


👉 🎛️ Hold **BANK** and turn the **PITCH MOD knob** to select the quantizer scale. When the scale changes, the lights will briefly dim. The following picture illustrates this with the **ROOT** set to **C**, assuming the sample itself is tuned to **C**.



You can edit all scales via the **WEB APP** when loading samples. Refer to the [SAMPLE LOADER WEB APP](#) section for more details.

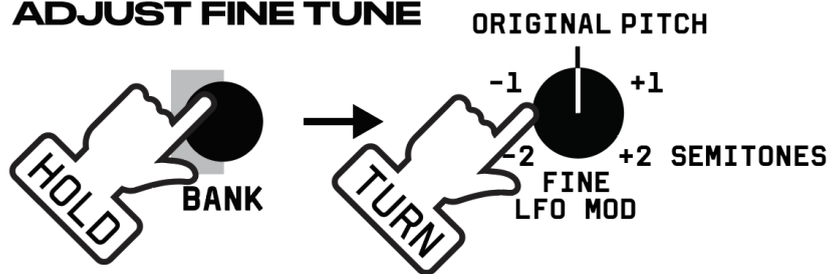
SELECT ROOT NOTE



👉🖱️ Hold **BANK** and turn the **SAMPLE MOD knob** to select the root note of the quantized scale. When the root note changes, the lights will briefly dim.

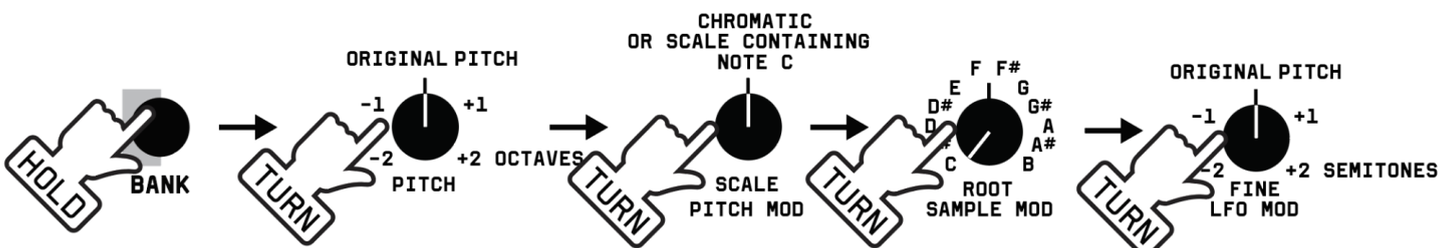
NOTE: It is expected that all loaded samples are tuned to **note C**.

ADJUST FINE TUNE



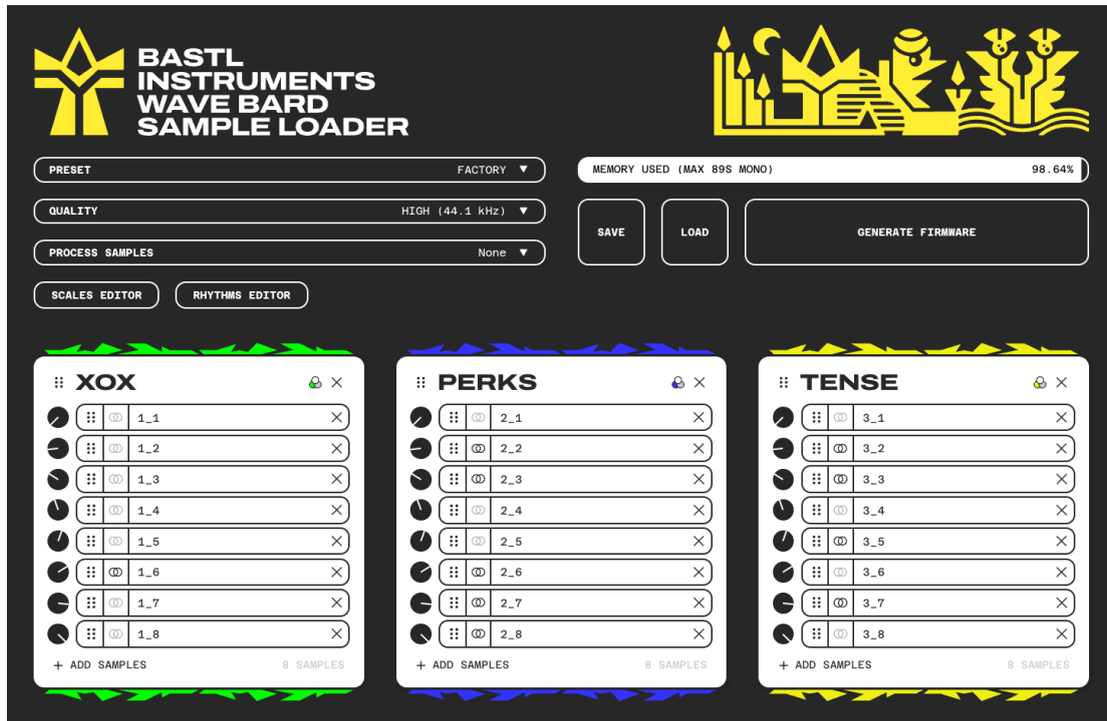
👉🖱️ Hold **BANK** and turn the **LFO MOD knob** to adjust the fine-tuning by ± 2 semitones. This adjustment is applied after the quantizer.

PLAY SAMPLE AT ORIGINAL PITCH



SAMPLE LOADER WEB APP

Easily load your own samples, scales, and rhythms into the Wave Bard using the web app.



The web app generates a ***.uf2** file, which you download and copy to the Wave Bard while in boot mode.

To upload your own samples:

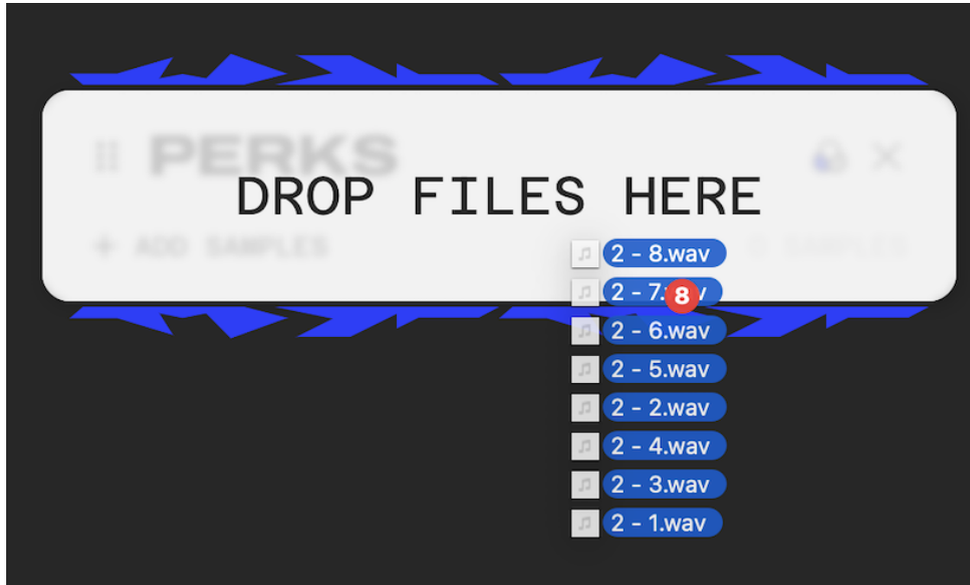
1. Access the **web app**.
2. Upload and organize your samples into banks.
3. Download the **kastle2-wave-bard-version-custom.uf2** file via the "**GENERATE FIRMWARE FILE**" button in the web app.
4. Turn off the **Kastle2**. Hold **SHIFT** and turn it ON while connected to your computer via USB.
5. Copy the ***.uf2** file to the **RPI-RP2 disk** that appears on your computer.
6. Wait for 2–5 minutes. (It's normal for the dialog to show that it's preparing to copy for longer than expected.)

Upload, Organize, and Preview Samples

To start fresh, navigate to **PRESET** and load an empty template.



Click the + **ADD SAMPLES** button to add samples to your bank, or simply drag and drop samples directly from your computer into the app for quick organization and preview.



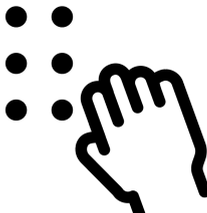
Supported Audio Formats: MP3, WAV, OGG, AAC, M4A, AIFF (varies by browser/platform).

Memory Size: 7.5 MiB.

Banks: Minimum: 1; Maximum: 32

Samples per Bank: Minimum: 3; Maximum: 32 (must be consistent across all banks).

TIP: You can drag and reorganize samples within the bank.

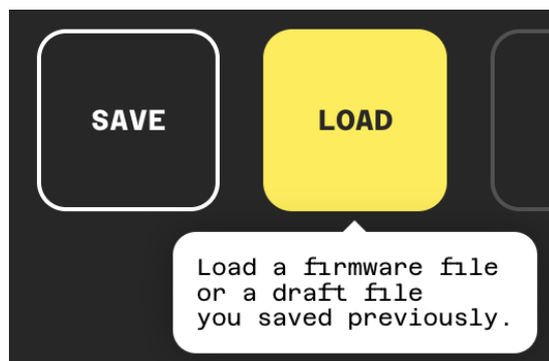
Preview Samples: Click on  ne to preview it.

Sample position: The knob located to the left of the sample indicates the position of the **SAMPLE knob**, which will access that sample in **Wave Bard**.

NOTE:

- Each bank can hold up to 32 samples.
- All banks must have the same number of samples to generate the firmware (this adjustment must be done manually).
- The default and recommended setup is 8 samples per bank.
- It is advisable to load samples tuned to **tone C** to ensure tonal accuracy with scales.

You can **SAVE the DRAFT** to revisit and continue editing your samples later using the **LOAD button**.



TIP:

- You can load either the draft or the *.uf2 file generated with the web app. However, working with the draft is recommended since the samples remain in their original quality.
- If you load the *.uf2 file, the samples will already have been processed by the app (e.g., if a sample was converted to mono in the app, it cannot revert to stereo), also the file name will be trimmed to 8 characters.

Memory

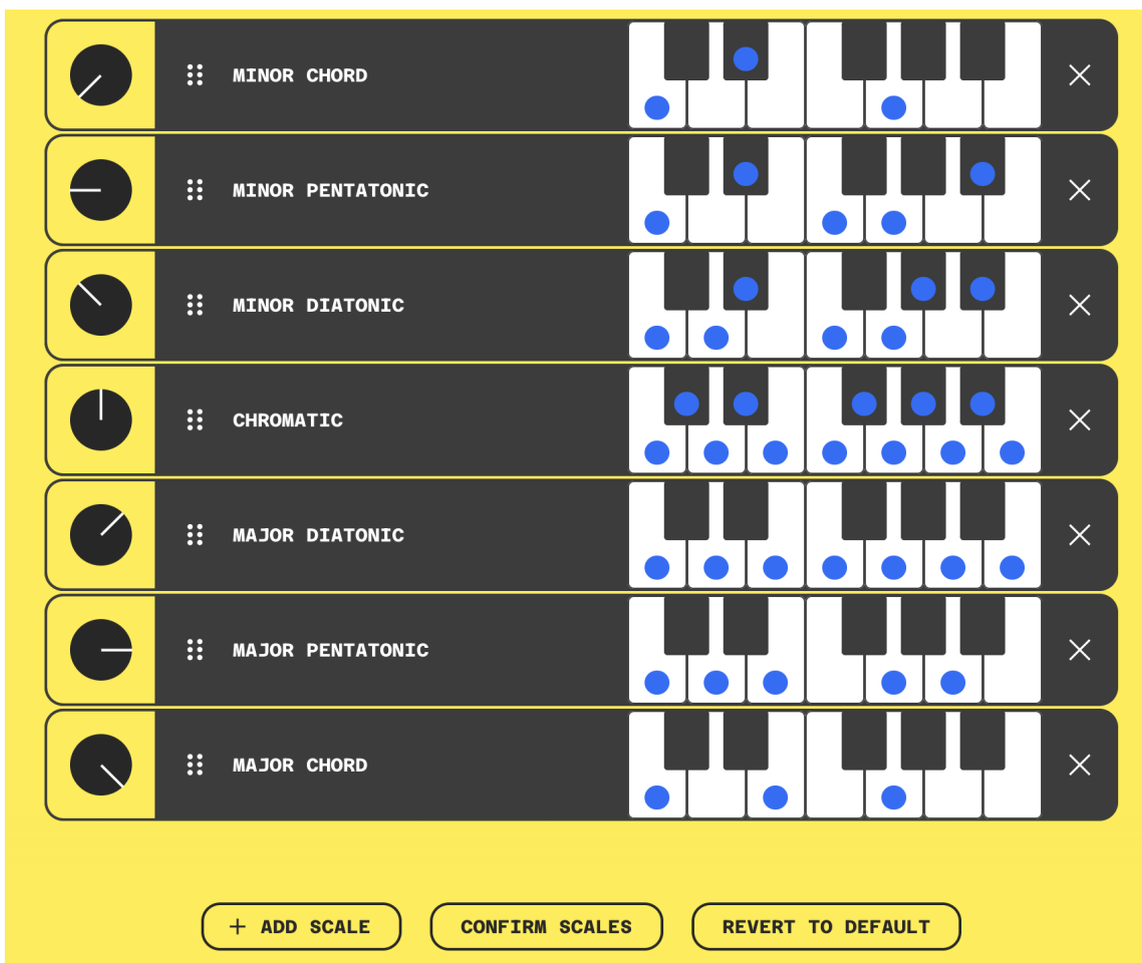
The sample memory in **Wave Bard** supports 89 seconds of audio in mono at 44.1kHz. If all samples are in stereo, the memory is reduced to 44.5 seconds. To optimize memory usage, combine mono and stereo samples strategically.

TIP:

- If you're running out of memory, check the **Process Samples** dropdown. Removing unnecessary silence from samples can free up additional memory.
- To accommodate much longer samples, reduce the **QUALITY settings**

Scales Editor

Click on the SCALES EDITOR button to access the editor.



Edit Scales

Click on the piano keys to edit your scales.

NOTE: Scales remain accurate if the loaded samples are tuned to **tone C**, the **ROOT note** is set to **C**, and the **FINE tune** knob is centered. Refer to the **Quantizer section** for additional details.

Preview and Manage Scales

- Preview the entire scale by clicking on its name.

- Rearrange scales by dragging the dots on the left side of each scale.
- Delete scales by clicking the **X** icon.
- Add new scales using the **+ADD SCALE** button.

Scale Limits

- Minimum number of scales: **3**; Maximum number of scales: **32**

Finalize Edits

- Use the **CONFIRM SCALES** button to save your changes.
- Undo edits with the **REVERT TO DEFAULT** button.

Rhythms Editor

Access the editor by clicking on the **RHYTHMS EDITOR** button.

On the **Wave Bard**, rhythms can be loaded by holding **SHIFT** and turning the **LFO MOD knob**. These rhythms will be sent as triggers through the **GATE** output.



Edit Your Rhythms

- Click on the steps to edit your rhythms.
- Preview the rhythm by clicking the **PLAY** button and stop it using the **STOP** button.
- Add new rhythms by clicking the **+ADD RHYTHM** button.

Manage Rhythms

- Rearrange the order of rhythms by dragging the dots on the left side of each rhythm.
- Delete rhythms by clicking the **X** icon.

Rhythm Limits

- Minimum number of rhythms: **3**; Maximum number of rhythms: **32**

Finalize Edits

- Save changes by clicking the **CONFIRM CHANGES** button.
- Undo edits with the **REVERT TO DEFAULT** button.

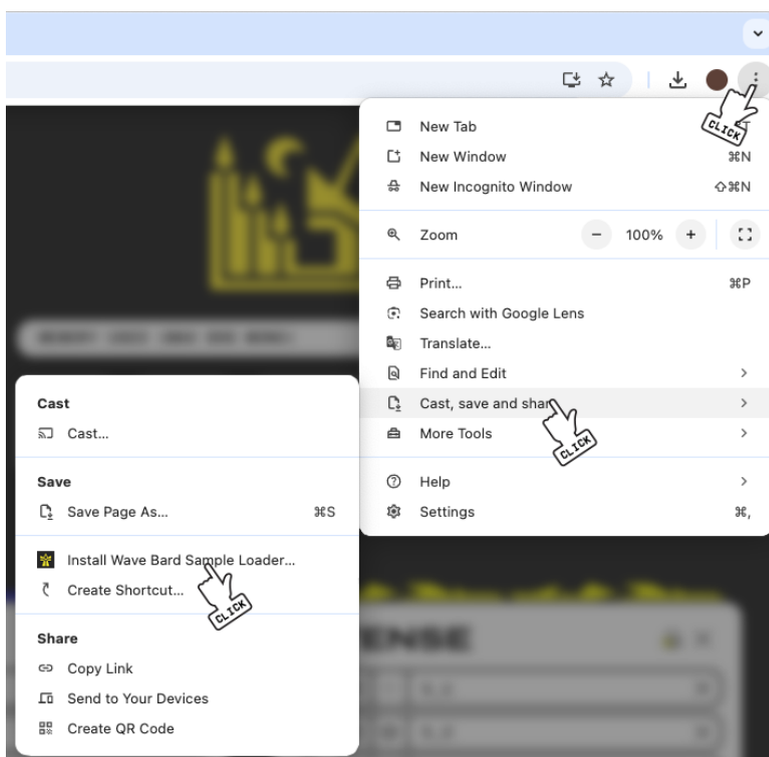
Supported Browsers

Chrome 76+, Edge 79+, Firefox 76+, Safari 13+, and their desktop derivatives.

App Offline Mode

Although the **Wave Bard Sample Loader** is a web app, you can install it as a local application using **Chrome** (or its derivatives) and access it even without an internet connection.

NOTE: Safari and Firefox are not supported due to their lack of PWA (Progressive Web App) technologies.

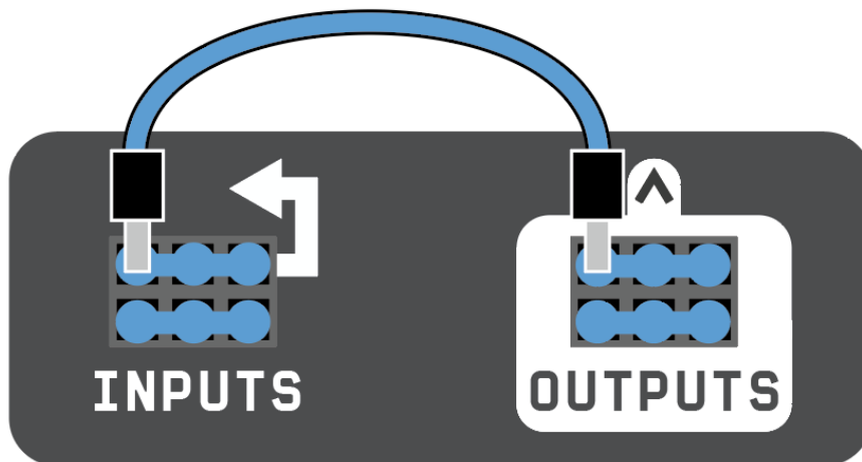


PATCHBAY

The **Patchbay** on the **Kastle 2** consists mainly of triple patch points, where the three horizontal points are interconnected.

Exceptions:

- **AUDIO** and **SYNC** labeled connectivity patch points.
- **PATTERN GENERATOR** inputs, where each patch point serves a unique purpose.



Patchbay Details

- **Outputs:** Marked with a white outline and labeled within the outline.
- **Inputs:** Labeled with white text or white arrows pointing towards their respective modulation destinations. Inputs do not have a white outline.

Compatibility

The patch points are 0–5 volt compatible:

- **Inputs** accept voltages between 0 and 5 volts.
- **Outputs** can output between 0 and 5 volts or less, depending on the power source.

Connections

Typically, **Outputs** are connected to **Inputs**, but multiple Outputs can be connected to a single Input. The patchbay is designed to combine signals, so don't worry—it's built to handle this without causing any issues.

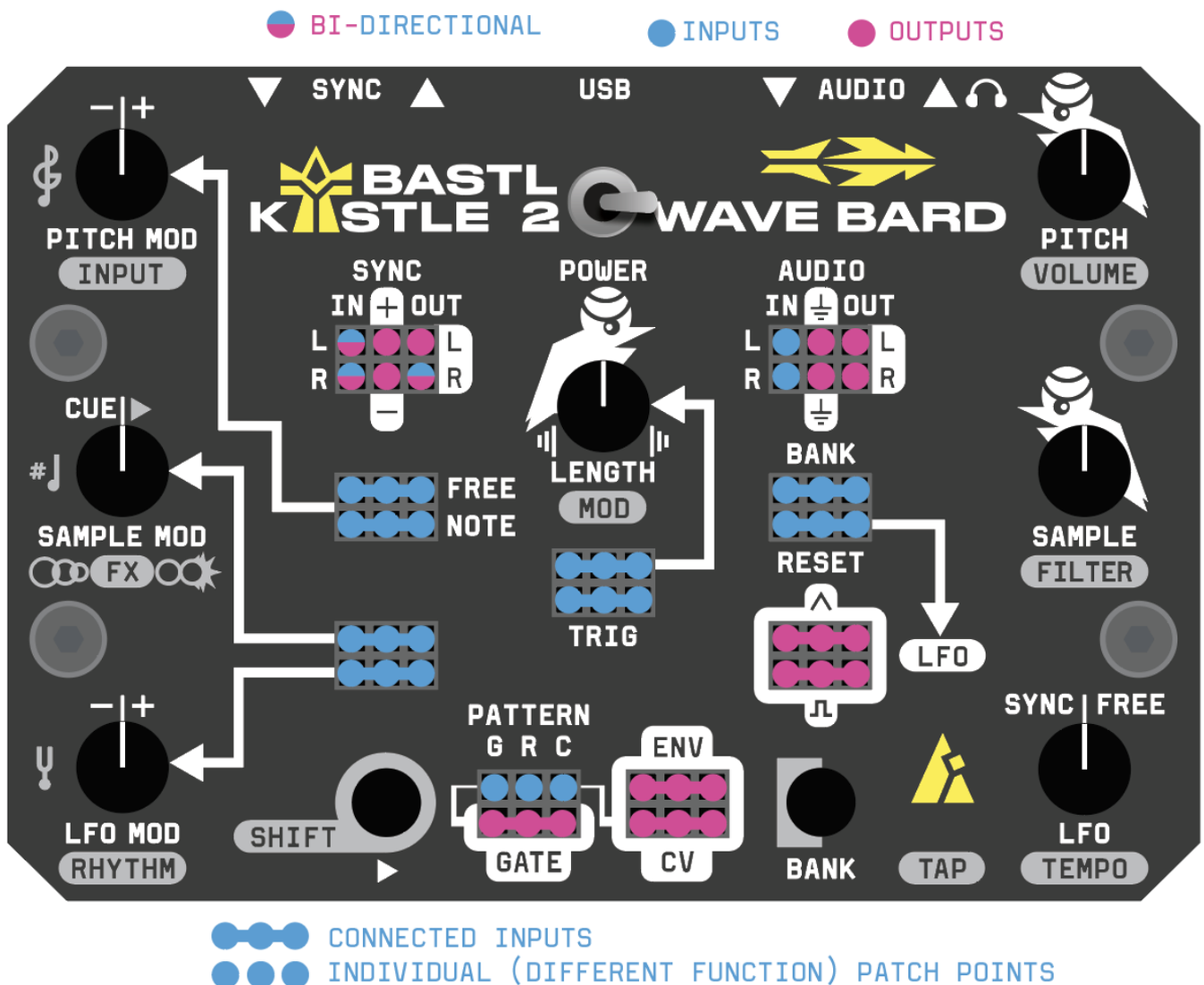
Bi-Directional Patch Points

There are three **Bi-Directional patch points** that can be used for sending signals in or out of the **Kastle** via the **TRS jacks** located at the back.

- **Plus (+)**: Represents a logic high output (~5V).
- **Minus (-)**: Represents a logic low output (~0V).
- Both outputs are resistor protected, so patching them together results in a combined voltage of approximately 2.5V.
- **Ground Symbol (\equiv)**: Serves as a direct ground reference, ideal for interfacing with multiple devices, breadboards, etc.

NOTE: When patching multiple **Kastles** or devices with compatible headers, it is essential to connect the grounds of all devices.

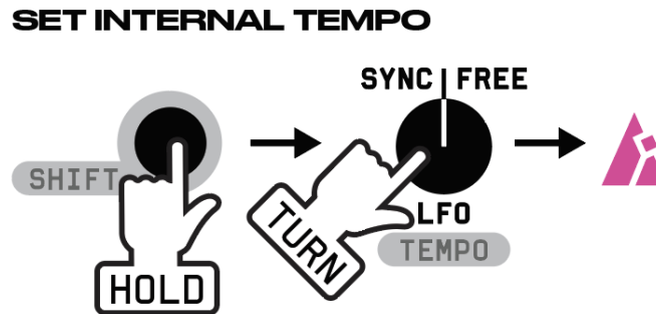
- This connection happens automatically when using **audio** or **sync jacks**.
- If you wish to avoid this, use the **Ground symbol (\equiv)** patch point and connect it to the **ground** or **minus (-)** patch point on the other device.



TEMPO GENERATOR

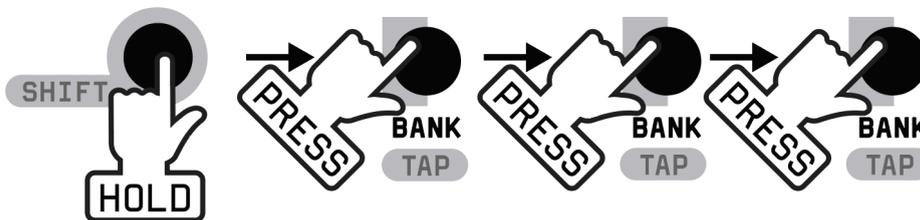
The **Tempo Generator** operates independently from the **LFO** but allows the **LFO** to be synchronized to the tempo. The tempo source can be either internal or external.

Set the Internal Tempo



👉🖱️ Hold **SHIFT** and turn the **LFO knob**, indicated by the magenta-colored metronome light.

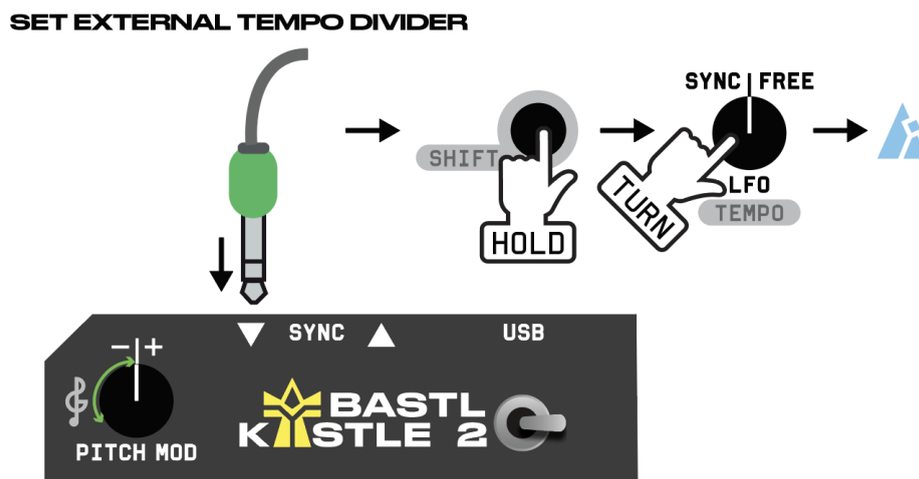
TAP TEMPO



👉👉 Hold **SHIFT** and press **BANK** repeatedly to **TAP** the tempo.

Sync to External Tempo

Connect an analog clock signal to the **SYNC IN**.



👉 🖱️ Hold **SHIFT** and turn the **LFO knob** to select the tempo divider, indicated by the cyan-colored metronome light.

While holding the **SHIFT button**, the metronome light indicates the clock status:

- **Light blue (cyan)**: External tempo is active.
- **Light pink (magenta)**: Wave Bard is running on the internal clock.
- **Orange**: Wave Bard is using the internal clock and ignoring the external clock.

NOTE: To toggle between allowing or ignoring the external clock, refer to the [Advanced settings](#) section.



SYNC

SYNC IN

To sync the **Wave Bard** to an external clock, connect an analog clock source to the **SYNC IN** jack. The clock signal will be detected on the left channel of the jack and used as the tempo source.

While holding the **SHIFT button**, the metronome light blinks **light blue (cyan)** to indicate that external tempo is active.

Adjust the tempo divider/multiplier by holding **SHIFT** and turning the **TEMPO knob**.

If the clock signal is not detected for more than 2 seconds, the **Pattern Generator** will reset to its first step, ensuring alignment with your external sequencers when the clock resumes.

NOTE: When the **SYNC IN** jack is connected, the **Wave Bard** will always wait for the external clock and will not switch to the internal clock—unless the external clock is set to be ignored. See the [Advanced settings](#) section for more details.

If a jack cable is not connected to the **SYNC IN** jack, you can instead patch a clock signal to the **SYNC IN** patch point in the **patch bay**. If a clock is detected there, the **Wave Bard** will automatically sync to that clock.

When the clock patched through the **patch bay** is not detected for more than 2 seconds (while no jack is connected to **SYNC IN**), the **Wave Bard** will switch back to its internal clock.

NOTE: When connecting the **LFO PULSE output** to the **SYNC IN patch point**, ensure the **LFO knob** is in the free (unsynced) section to avoid glitches.

SYNC OUT

Connect **SYNC OUT** to the clock input of a receiving instrument to synchronize it with the clock of **Wave Bard**.

You can set the **TEMPO** on the **Wave Bard** by holding **SHIFT** and turning the **LFO knob**.

Additionally, you can patch from the **SYNC OUT** patch point to various inputs.

SYNC THRU

When an external clock is connected to the **SYNC IN**, the **SYNC OUT** acts as a **SYNC THRU**. While you can adjust clock dividers/multipliers on the **Wave Bard**, all downstream devices will remain synchronized with the master clock.

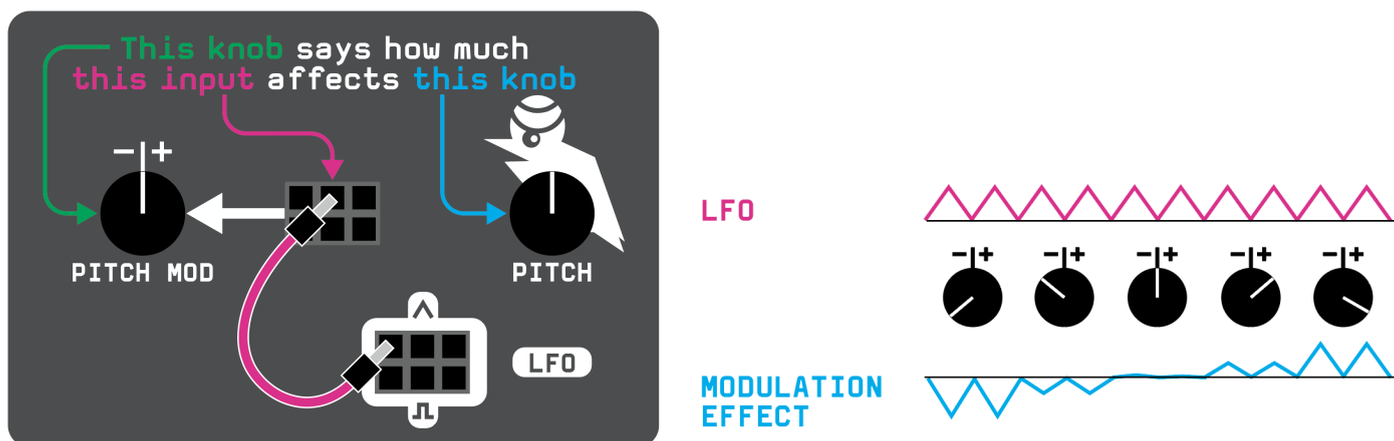
Right Channel Routing

The right channels on the **SYNC IN** and **SYNC OUT** jacks are routed to the **SYNC IN R** and **SYNC OUT R** patch points. These can be used for sending or receiving other control signals. Refer to the [Modular Connections](#) section for more details.

MODULATION

The **Kastle 2** features several modulation sources:

- The **Pattern Generator** is always synced to the tempo.
- The **LFO** can operate in either synced or free mode.
- The **ENV** serves as the primary envelope applied to the samples.



Envelope (ENV)

The **ENV output** originates from the main **Wave Bard** envelope, adjusted by the **LENGTH knob**. This envelope controls the loudness of samples, allowing you to shorten their decay or add attack when samples are reversed. For additional details, refer to the **LENGTH chapter**.

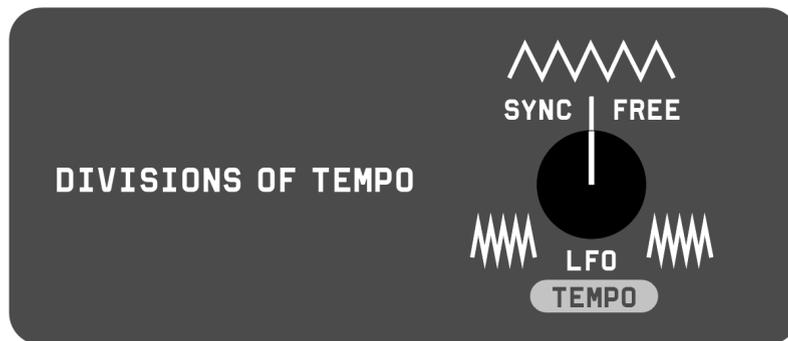
The **ENV output** can also be used to modulate the **FREE PITCH MOD** or other parameters.

LFO

The **LFO speed** is adjusted via the **LFO knob**.

- At the **middle position**, the LFO operates at its slowest speed.

- Turning the knob **left syncs** the LFO to the tempo, indicated by **cold white light**, with the knob setting the tempo divider.
- Turning the knob **right sets** the LFO to **free-running mode**, indicated by **warm white light**, with increasing speed as the knob turns further.



LFO Outputs and Inputs

LFO offers **TRI** and **PULSE** outputs, **RESET** input and **LFO MOD** input.

- **LFO TRI**: The triangle shape is variable by patching **LFO PULSE** to **RESET** or **LFO MOD** (see below).
- **LFO PULSE**: Outputs a high signal when the triangle is rising.
- **LFO RESET**: The rising edge resets the LFO to the highest point of the triangle waveform.
- **LFO MOD**: Attenuverting input allows for variable LFO shapes when **LFO PULSE** is patched into it.

NOTE: Modulation does not switch between synced and free LFO modes but only speeds up or slows down the LFO.

Changing Modulation Shapes

Modulation shapes can be adjusted through **patch programming**.

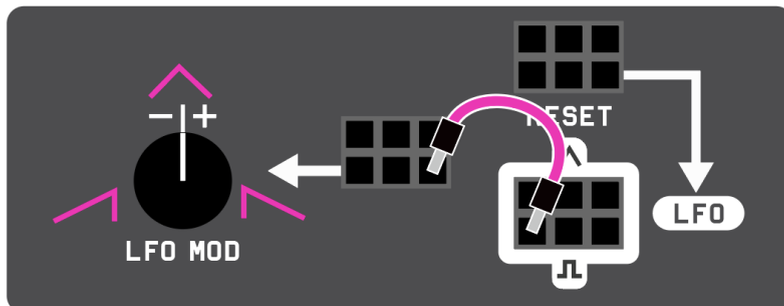
NOTE: The following methods will also affect the LFO speed.

The **LFO PULSE** output changes its pulse width, remaining high while the triangle rises and low while it falls.

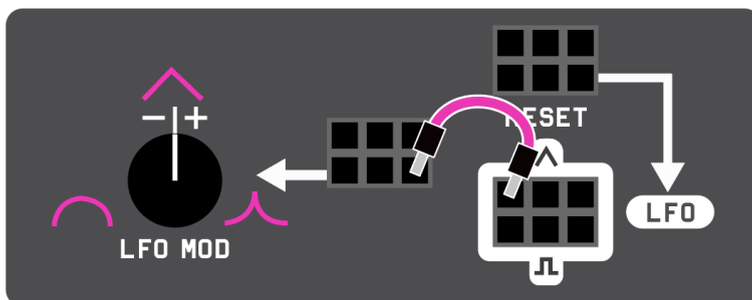
LFO Patch Programming

- **Ramp or Saw Shape**: Patch the **LFO PULSE** to the **LFO MOD** input and adjust the **LFO MOD** to tilt the triangle into a ramp or saw shape.

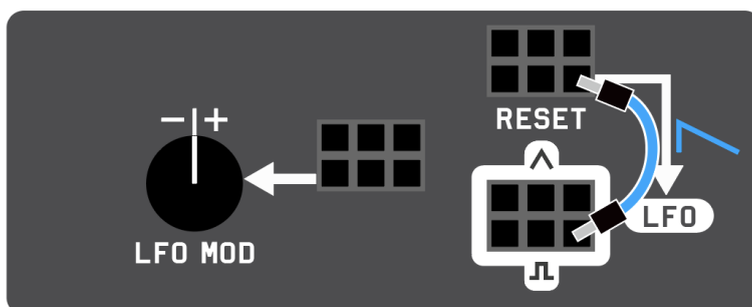
Adjust the **LFO knob** to fine-tune the result, as turning the **LFO MOD** will affect the LFO frequency.



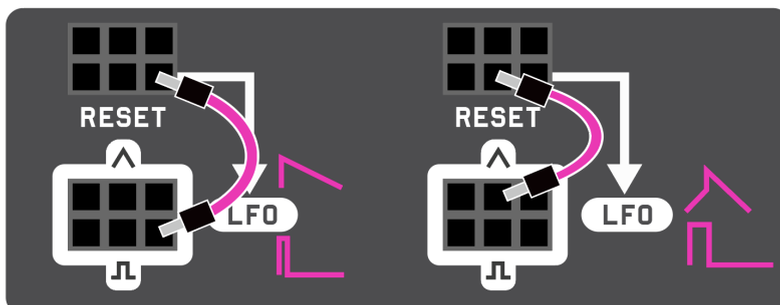
- **Exponential or Logarithmic Shape:** Patch the **LFO TRI** to the **LFO MOD** input and adjust the **LFO MOD** to make the triangle shape more exponential or logarithmic.



- **Saw Wave Shape:** Patch the **LFO PULSE** to the **LFO RESET** to transform the triangle shape into a saw wave.



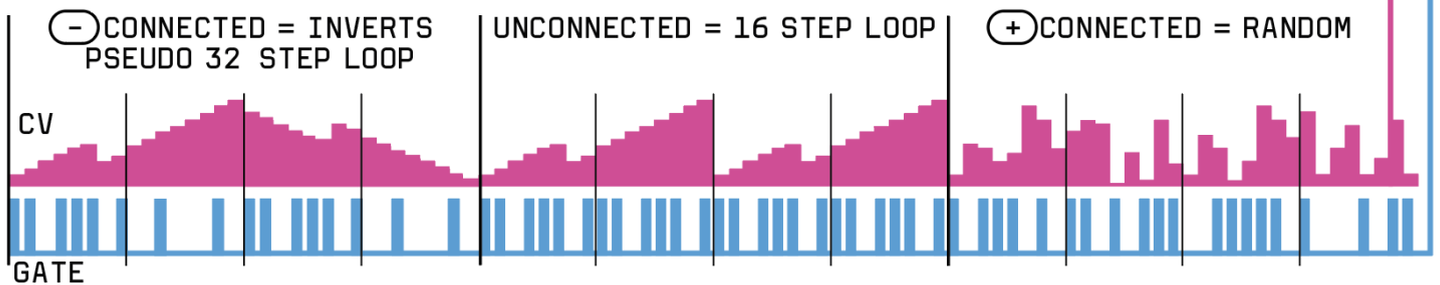
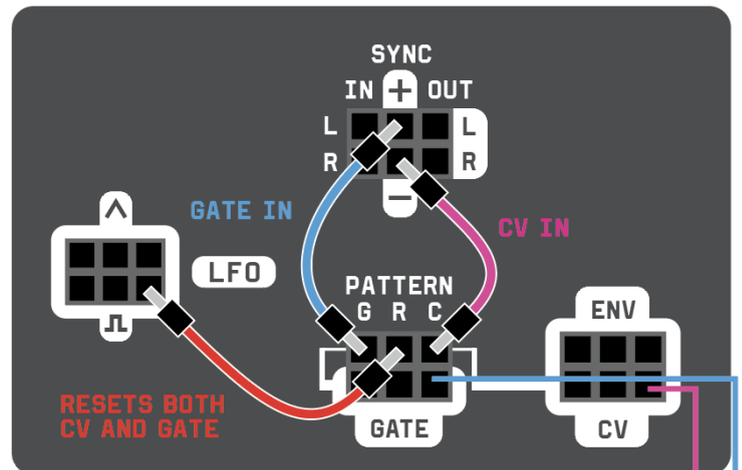
- **Hybrid Wave Shape:** Patch the **LFO TRI** to the **LFO RESET** to create a hybrid wave from the triangle shape.



Pattern Generator

The **Pattern Generator** produces two signals: **GATE** and **CV**, both of which are always clocked by the tempo and run on a 16-step sequence.

- **GATE**: Provides rhythmic information, with the gate length fixed at 75% of the step duration.
- **CV**: Outputs varying stepped voltages.



Reset

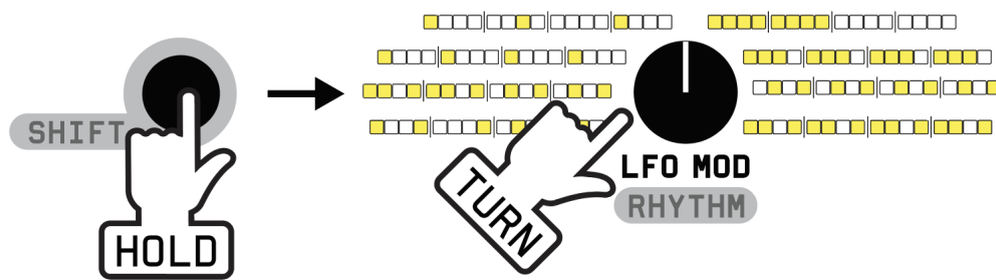
The **GENERATOR RESET** input (PATTERN R – the middle pin) resets both the **GATE** and **CV** sequences upon detecting a rising edge.

- This can be used for synchronization purposes.
- It can also shorten the pattern sequence, for example, by patching in the **LFO**.

Gate

👉 🎛️ Hold **SHIFT** and turn the **LFO MOD** knob to generate the **RHYTHM** sequence at the **GATE** output. The sequence will be selected from a table of patterns, which are editable via the [WEB APP](#).

SELECT GATE RHYTHM



The **GATE GENERATOR input** (PATTERN G – the left pin) modifies the **GATE sequence** in the following ways:

- **Unconnected:** The gate sequence remains unchanged.
- **Connected to +:** The current position in the gate sequence is randomized.
- **Connected to -:** The current position in the gate sequence is inverted (inactive steps become active and vice versa).

TIP: Try connecting and disconnecting the + or - output to randomize or invert the steps in the pattern until the sequence fits your needs.

CV

The **CV GENERATOR input** (PATTERN C – the right pin) modifies the **CV sequence** in the following ways:

- **Unconnected:** The CV sequence remains unchanged.
- **Connected to +:** The current level of the CV sequence is randomized.
- **Connected to -:** The current level of the CV sequence is inverted around a 2.5V center (e.g., 0V becomes 5V, 1V becomes 4V, 2V becomes 3V, etc.).

TIP: Connect varying voltages to this input to create semi-random and evolving sequences.

Try connecting and disconnecting the + or - output to randomize or invert the steps in the pattern until the sequence fits your needs.

NOTE: If left connected to -, the sequence will continuously invert itself, making it appear **32 steps long**.

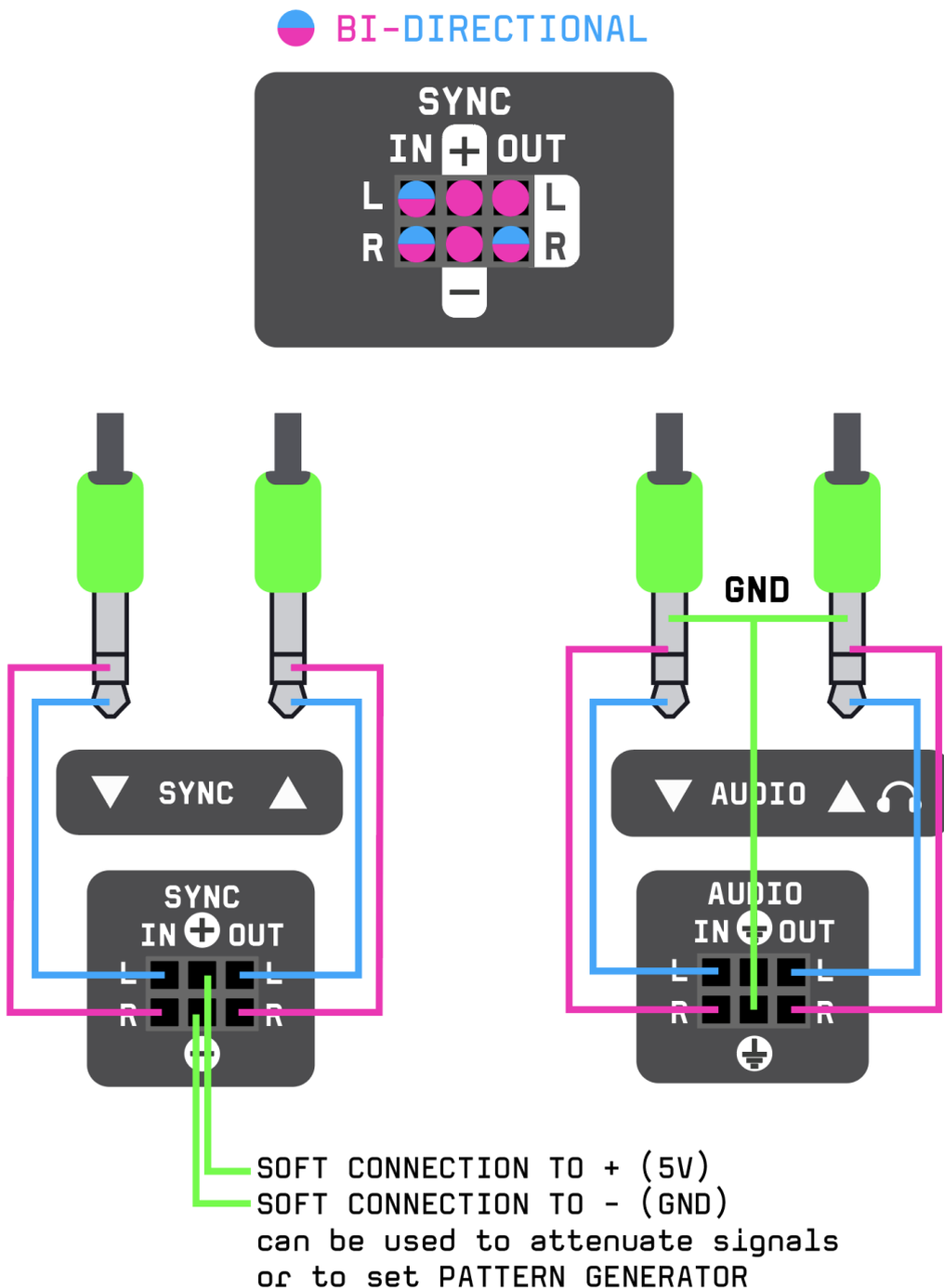
ADVANCED CONNECTIVITY

Modular Connections

The **Kastle 2** features three **bi-directional ports** that can send signals **In** or **Out** to other instruments.

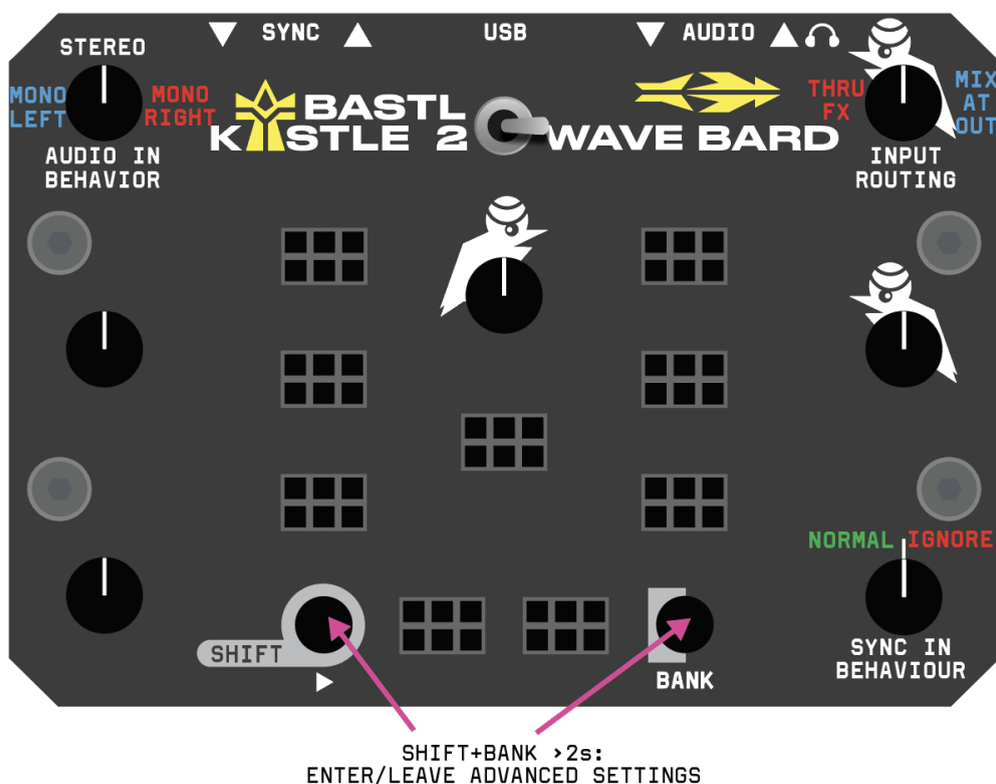
To fully utilize these ports, you may need a **Left and Right splitter adaptor**, as these ports are direct connections to the **TRS** jacks.

NOTE: If you want to use the **SYNC IN** left channel for purposes other than sync/clock signals, you can ignore its default behavior—refer to the [Advanced settings](#) section for more details.



Advanced Settings

Press and hold both the **SHIFT** and **BANK** buttons for over 2 seconds to enter **Advanced Settings mode**. This mode unlocks expanded connectivity options, allowing you to enhance the capabilities of your **Wave Bard**.



Audio Input Behavior

While in **Advanced Settings mode**, adjust the **PITCH MOD knob**, and the **KASTLE logo light** will change colors to indicate the input mode:

- **BLUE**: Mono input (left channel only). Turn the knob **left**.
- **WHITE**: Stereo input. Leave the knob in the **center position**.
- **RED**: Mono input (right channel only). Turn the knob **right**.

Use the **mono input** setting if you are processing a mono signal and want the left channel to be processed by both the left and right channels of the **Kastle FX core**. This can be particularly useful:

- When sending a clock signal on the right channel and audio only on the left channel (or vice versa—hello, TE-PO).
- When your device outputs only a mono signal.

For additional details, refer to the [Syncing with Pocket Operators](#) guide.

Input Routing

Use the **PITCH knob** to determine the internal routing of **AUDIO IN**:

- **Turn Right (BLUE LIGHT)**: Mix the AUDIO IN with the **Wave Bard** sounds at the output.
- **Turn Left (RED LIGHT)**: Route the AUDIO IN through the **Wave Bard's effects**.

Ignore Sync Input

You can configure your **Wave Bard** to always use its internal clock and ignore the external clock connected via the **SYNC IN jack** or **patch input**.

This allows the **SYNC IN jack** to be repurposed for inputting external voltages and routing them to desired destinations.

While in **Advanced Settings mode**, adjust the **LFO knob**, and the **LFO light** will change colors:

- **GREEN**: Normal operation (turn knob **left**).
- **RED**: Ignore sync input (turn knob **right**).

To exit **Advanced Settings mode**, either:

1. Turn the **Kastle ON/OFF** (settings are automatically saved).
2. Hold **SHIFT** and **BANK** for 2 seconds.

MEMORY RESET

Press and hold the **SHIFT** and **FX MODE** buttons for over **15 seconds** to perform a memory reset. This will restore all settings to their default values, including tempo, volume settings, input behavior etc.

FIRMWARE UPDATE

- 1) Use a **USB-C cable** to connect your **Wave Bard** to your computer.
- 2) Turn the power switch **off** (to the left).
- 3) Hold the **SHIFT** button and turn the power switch **on** (to the right). The **Wave Bard** will boot into **Update Mode** (no sound will play).
- 4) Copy the **.uf2 file** to the **RPI-RP2 disk** that appears on your computer.

Check Firmware Version

- 1) **Boot into Test Mode:** Hold the **BANK** button and turn the power **ON**.
- 2) **Listen to Audio Output:** The **Wave Bard** will announce the firmware version via its voice output.

PATCH TIPS

The printable cookbook with patchtips: [here](#)

Blank template for your patches: [here](#)

How to sync with Pocket operators guide: [here](#)

APPENDIX

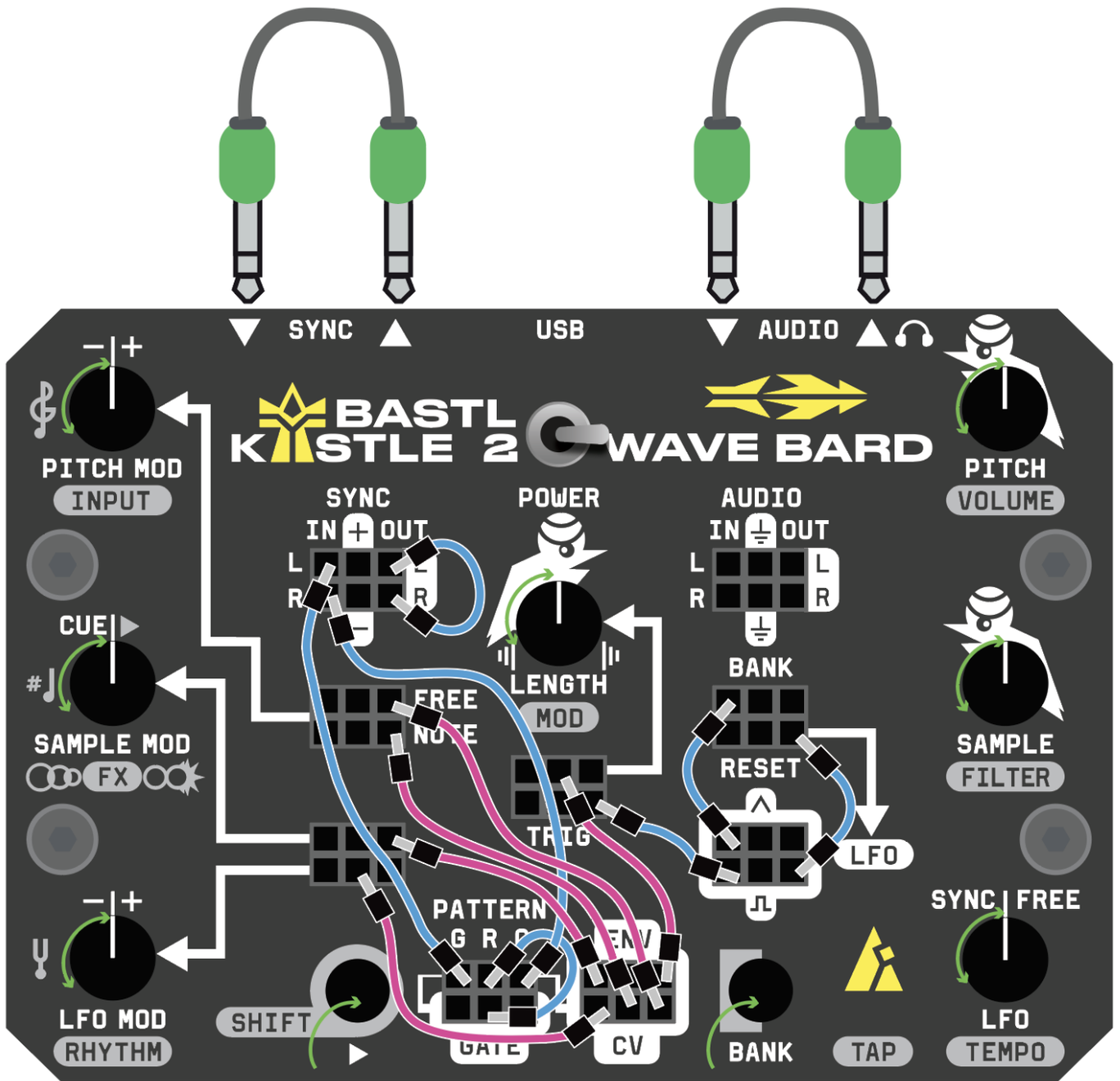
Test Mode

In order to test the hardware, the Wave Bard includes an integrated test mode.

Hold BANK and turn power ON to enter the test mode. Listen to Audio Out and the Wave Bard will announce the firmware version via its voice output.

To perform the full HW test do the following:

1. Turn the power switch off and connect the USB-C cable to the unit (**NOTE:** The test will fail if running only on batteries.)
2. Patch the following connections with stereo TRS cables
 - a. SYNC OUT jack to SYNC IN jack
 - b. AUDIO OUT jack to AUDIO IN jack
3. Patch the following connections with jumper cables:
 - a. LFO PULSE to LFO RESET
 - b. LFO PULSE to TRIG
 - c. SYNC OUT L to SYNC OUT R
 - d. SYNC IN L to PATTERN "G"
 - e. SYNC IN R to PATTERN "C"
 - f. ENV to FEEDBACK MOD
 - g. ENV to AMOUNT MOD
 - h. CV to FREE TIME MOD
 - i. CV to STEP TIME MOD
 - j. CV to LFO MOD
 - k. LFO TRI to FX MODE IN
 - l. GATE to PATTERN "R"
4. Hold **BANK** and turn the power **ON**.
5. The Wave Bard will announce the introduction.
6. LEDs will light **red** and automatic testing will start. Each successful test is signaled by a **ding sound**.
7. All automated tests should **pass** and LEDs turn **blue**.
8. Turn all the knobs all the way left and all the way right.
9. Press both buttons.
10. The test should be complete and indicated by green lights, and the Wave Bard announcing "Test Success".



CREDITS

DEVELOPMENT TEAM: Václav Mach, Marek Mach

SUPERVISED BY: Václav Peloušek

MAIN TESTER: John Hornak

BETA TESTERS: Martin Klecl, David Žáček, Tomáš Niesner, Jiří Březina, Jan Pavlačka, John Dinger, Pavlo Shelemba, Patrik Veltruský, Michal Synovec, Peter Edwards, Florian Helling, Oliver Torr, Jakob Holm, Matěj Mžourek, Antonín Gazda, Wes Langill, boop_e, AA Battery

MANAGEMENT: John Dinger

MANUAL: Václav Peloušek, David Žáček, Martin Vondřejc

FACTORY SOUND BANK: Oliver Torr

WEB APP: Václav Mach

RELEASE VIDEO: Michal Synovec, Matteo Ruggiero, Patrik Veltruský /
music: Oliver Torr / **starring:** Václav Peloušek, Václav Mach, Marek Mach

VIDEO MANUAL: Wes Langill

GRAPHIC DESIGN: Anymade

**The idea turned into reality
thanks to everyone at Bastl Instruments
and thanks to the immense support
of our fans.**



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