#### BUTTON COMBOS

SHIFT + KNOB = secondary function in silver SHIFT + FX MODE = TAP tempo FX MODE = next FX MODE FX MODE + SHIFT = previous FX MODE FX MODE + AMOUNT = mod. attenuation for FX MODE input SHIFT + FX MODE >5s = adv. settings (input behavior etc.)

## BASTL **KASTLE 2 FX WIZARD**

#### PATTERN GENERATOR

PATTERN generates (GATE) (rhvthm) and (CV) (stepped sequence) output signals. They are both always driven by TEMPD .

Turn the RHYTHM knob to select a pattern on the GATE output.

To modify a pattern, use the PATTERN inputs G-GATE, R-RESET and C-CV. Connect the (+) patch point to randomize the existing sequence. Unplug, once you have something fun. Plug the - patch point to variate the sequence. You can use modulation too!

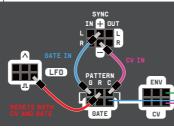
Patch the LFO D pulse output into PATTERN R-RESET input to alter sequence length.

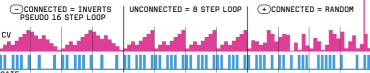


Full manual

### ENVELOPE FOLLOWER

(ENV) output represents the loudness of the input signal. Use it to make the effects responsive to your input signal.





Press FX MODE = next mode. Hold FX MODE + press SHIFT = previous mode.



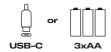
Pitch up & speed up. More!

Forward/backward play/replay. Shift pitch up or down, A lot!

#### Well met, apprentice! In this quide we shall summon the mighty **FX WIZARD!** Art thou ready?

#### **1. POWER SOURCE**

Plug in a USB-C cable or insert 3x AA batteries.



#### 2. CONNECTIONS

Connect your chosen signal to AUDIO▼ and your headphones, mixer, or speakers to AUDIOA.



#### 4. INPUT GAIN

Hold SHIFT and turn the TIME MOD knob to set the INPUT gain. Follow the light indicator - avoid the RED!



! Silver labels are active when holding the SHIFT button.

#### 5. OUTPUT VOLUME

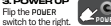
Hold SHIFT and turn the TIME knob to adjust the output VOLUME . Can You Hear Me?

SHIFT

#### 6. MEET THE WIZARD

Press the FX MODE button to switch effects. Explore the effects by turning the White Rabbit knobs. Use the map on the first page.

#### 3. POWER UP Flip the POWER





#### 7. TIME FOR MAGIC!

Start patching: connect some outputs to inputs. This is what they look like:

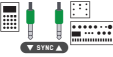


Most sets of 3 points in a row are connected. Use any of them.

Feel free to experiment -NOTHING CAN BREAK! Knobs without rabbits control modulation and take effect only when you start patching.

#### 8. CLOCK SYNC

Use SYNC▼ to synchronize with an external clock. The FX Wizard will follow. To be the leader, use the SYNC▲ out.



#### 9. TEMPO

To set the tempo, hold SHIFT and turn the TEMPO knob To tap the tempo, hold SHIFT and press TAP a few times. If using SYNC▼ in. the TEMPO knob sets the tempo multiplier/divider.

#### To trully master the ways of FX MAGIC, learn the ways of modulation!

#### MODULATION MAGIC

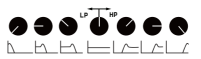
LEO j z z z z z MODULATION EFFECT

Use FEEDBACK MOD to adjust the amount of FEEDBACK modulation. The same goes for TIME and LEO.

### LFO



#### **FILTER & STEREO**



# says how much affects this knob FEEDBACK MOD FEEDBACK LFO

TIP: Use CV to switch between FX modes! Press FX MODE and turn AMOUNT to adjust the amount of FX MODE modulation.

LFO generates cycling triangle and pulse waveforms. Adjust the speed with the I FO knob:

to the right for free running,

to the left to sync with the tempo.

Use **FILTER** to make your sound:

- brighter HP (highpass) cuts bass,
- darker LP (lowpass) cuts treble.

Use STERED to make the sound WIDER!



TIME