CONNECT YOUR MODULE CORRECTLY - RED STRIPE TO SOLID WHITE LINE!

CLOCK IN: External CLOCK INPUT.

RESET: Gate input for resetting to step 1.

CLOCK OUT: CLOCK OUTPUT with LED indicator.

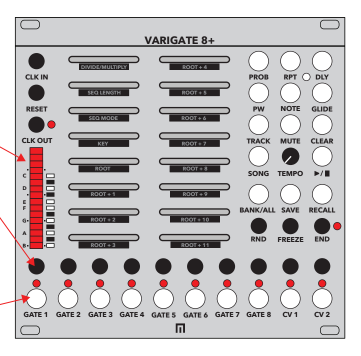
LED BAR GRAPH: displays various mode settings.

STEP SLIDERS: Move to adjust various slider features.

GATE OUTPUTS with LED indicators: Connect your patch cables from these outputs to other module gate or trigger inputs.

NOTE: GATE buttons also act as PRESET and BANK BUTTONS.

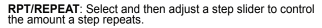
To create a GATE PATTERN, select a **GATE** button, then the **PRB/PROBABILITY** button and adjust the step sliders. Do the same for each of the gate outputs 1-8.



To **SAVE a PRESET** of gate patterns, hold the SAVE button while selecting which PRESET button you wish to save to. You will see all of the gate buttons light up to indicate you have saved properly. GATE buttons 1-8 and CV buttons 1-2 can be used for saving presets.

To create a **SONG** (a set of already saved presets that play automatically), hold the SONG button while you press the PRESET buttons to select which presets you want to play in sequence.

To switch **BANKS**, hold the BANK button and then select the GATE buttons (GATE 1-8 and CV 1-2 are available BANKS and each bank holds 10 presets).



DLY/DELAY: Select and then adjust a step slider to control the amount of delay per step.

PW/PULSEWIDTH: Select and then adjust a step slider to change the pulsewidth of a step.

NOTE: CV 1 and CV 2 are quantized 1v/oct CV outputs. Make sure one of these buttons is selected. NOTE will be lit. Now adjust sliders to change the pitch of each step.

 $\ensuremath{\textbf{GLIDE}}$: Select a CV channel, then press GLIDE to add glide per step.

PLAY/STOP: Start playback or stop.

TRACK: Select to enter TRACK MODE for adjusting all of the features listed in black under the sliders (DIVIDE/MULT, SEQUENCE LENGTH, SEQUENCE MODE, KEY etc.).

MUTE: Select to enter MUTE MODE and MUTE PAGES.

CLEAR: Hold and press a GATE button to clear that corresponding output/channel

TEMPO: Adjust to desired tempo.

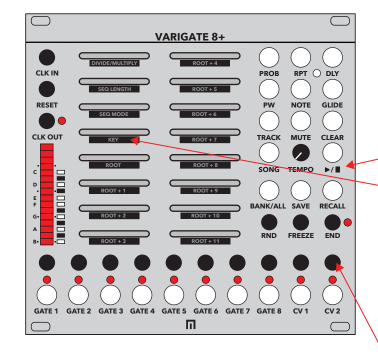
RECALL: Hold while selecting a saved preset to RECALL it.

RND/RANDOM: Insert gate signal to randomize patterns.

FREEZE: Insert gate signal to freeze randomization of all parameters.

END with LED indicator: Sends sequence END gate out.

CV 1 and CV 2: Quantized 1v/oct CV outputs.



Visit malekkoheavyindustry.com/product/varigate-8 to download the full manual