



MINITAUH HARDWARE PRESETS


CLASSIC MOOG BASS



MIDI FINE TUNE

OSCILLATORS

1 

2 

MOD

LFO RATE VCO LFO AMT VCF LFO AMT

MINITAUH analog bass synthesizer

VCO 2

FREQ

FILTER


320Hz 1.2KHz 80Hz 5KHz 20Hz 20KHz

CUTOFF

RES

EG AMOUNT

VCA

VOLUME / 

MIX


VCO 1 LVL VCO 2 LVL

ENVELOPES


FILTER

AMPLIFIER

ATTACK DECAY / **RELEASE** SUSTAIN


RELEASE 

GLIDE RATE

GLIDE 


moog


80s SEQUENCER BASS



MIDI FINE TUNE

OSCILLATORS

1 

2 

MOD

LFO RATE VCO LFO AMT VCF LFO AMT

MINITAUH analog bass synthesizer

VCO 2

FREQ

FILTER


320Hz 1.2KHz 80Hz 5KHz 20Hz 20KHz

CUTOFF

RES

EG AMOUNT

VCA

VOLUME / 

MIX


VCO 1 LVL VCO 2 LVL

ENVELOPES


FILTER

AMPLIFIER

ATTACK DECAY / **RELEASE** SUSTAIN

RELEASE 


GLIDE RATE

GLIDE 

moog

MINITAUR HARDWARE PRESETS


PUNCHY MOOG BASS




MIDI FINE TUNE

OSCILLATORS


1





2



MOD





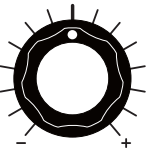


LFO RATE

VCO LFO AMT

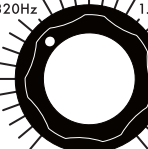
VCF LFO AMT

VCO 2



FREQ

FILTER



CUTOFF

320Hz

80Hz

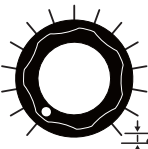
20Hz

1.2KHz

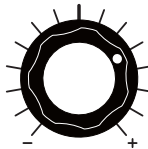
5KHz

20KHz

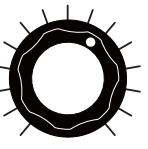
RES



EG AMOUNT




VCA

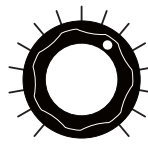


VOLUME /

MIX

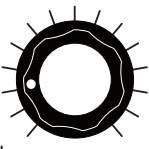


VCO 1 LVL

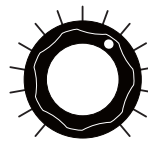


VCO 2 LVL

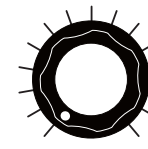
ENVELOPES



FILTER




AMPLIFIER




SUSTAIN


ATTACK




DECAY / RELEASE




RELEASE




GLIDE RATE




GLIDE






RIISING BASS




MIDI FINE TUNE

OSCILLATORS


1





2



MOD








LFO RATE

VCO LFO AMT

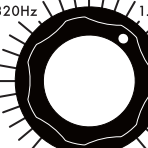
VCF LFO AMT

VCO 2



FREQ

FILTER



CUTOFF

320Hz

80Hz

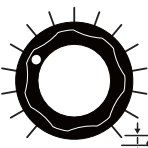
20Hz

1.2KHz

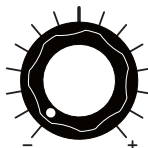
5KHz

20KHz


RES



EG AMOUNT




VCA

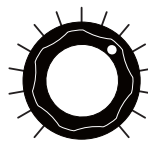


VOLUME /

MIX

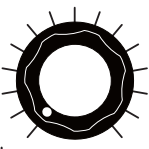


VCO 1 LVL

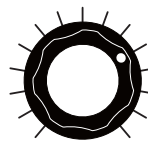


VCO 2 LVL

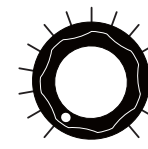
ENVELOPES



FILTER




AMPLIFIER




SUSTAIN


ATTACK




DECAY / RELEASE




RELEASE




GLIDE RATE




GLIDE





MINITAUR HARDWARE PRESETS

SMOOTH MOOG BASS



MIDI FINE TUNE

OSCILLATORS

1

2

MOD

LFO RATE

VCO LFO AMT

VCF LFO AMT

VCO 2

FREQ

FILTER

320Hz 1.2KHz

80Hz 5KHz

20Hz 20KHz

CUTOFF

RES

EG AMOUNT

VCA

VOLUME /

MIX

VCO 1 LVL

VCO 2 LVL

ENVELOPES

RELEASE

GLIDE RATE

GLIDE

AMPLIFIER


ATTACK

DECAY / RELEASE

SUSTAIN

moog

SQUARE MOOG BASS



MIDI FINE TUNE

OSCILLATORS

1

2

MOD

LFO RATE

VCO LFO AMT

VCF LFO AMT

VCO 2

FREQ

FILTER

320Hz 1.2KHz

80Hz 5KHz

20Hz 20KHz

CUTOFF

RES

EG AMOUNT

VCA

VOLUME /

MIX

VCO 1 LVL

VCO 2 LVL

ENVELOPES

RELEASE

GLIDE RATE

GLIDE

AMPLIFIER

ATTACK


DECAY / RELEASE

SUSTAIN

moog

MINITAUR HARDWARE PRESETS

FILTER ZAPS



MIDI

FINE TUNE

OSCILLATORS

1

2

MOD

LFO RATE

VCO LFO AMT

VCF LFO AMT

VCO 2

FREQ

FILTER

CUTOFF

RES

EG AMOUNT

VCA

VOLUME /

MIX

VCO 1 LVL

VCO 2 LVL

ENVELOPES

FILTER


AMPLIFIER

SUSTAIN


RELEASE

GLIDE RATE

GLIDE



LASER ZAP



MIDI

FINE TUNE

OSCILLATORS

1

2

MOD

LFO RATE

VCO LFO AMT

VCF LFO AMT

VCO 2

FREQ

FILTER

CUTOFF

RES

EG AMOUNT

VCA

VOLUME /

MIX

VCO 1 LVL

VCO 2 LVL

ENVELOPES

FILTER


AMPLIFIER

SUSTAIN

RELEASE


GLIDE RATE

GLIDE



MINITAUR HARDWARE PRESETS

ACID FUNK



MIDI FINE TUNE

OSCILLATORS

1

2

MOD

VCO 2

FREQ

FILTER

320Hz 1.2KHz

80Hz 5KHz

20Hz 20KHz

CUTOFF

RES

EG AMOUNT

VCA

VOLUME /

MIX

VCO 1 LVL

VCO 2 LVL

ENVELOPES

FILTER

AMPLIFIER

ATTACK

DECAY / RELEASE

SUSTAIN


RELEASE

GLIDE RATE

GLIDE

moog

KICK DRUM



MIDI FINE TUNE

OSCILLATORS

1

2

MOD

VCO 2

FREQ

FILTER

320Hz 1.2KHz

80Hz 5KHz

20Hz 20KHz

CUTOFF

RES

EG AMOUNT

VCA

VOLUME /

MIX

VCO 1 LVL

VCO 2 LVL

ENVELOPES

FILTER

AMPLIFIER

ATTACK

DECAY / RELEASE

SUSTAIN

RELEASE

GLIDE RATE

GLIDE

moog