

Tactile Synths © 2025 New York University is licenced under CC BY-NC-SA 4.0.

To view a copy of this licence, visit

<https://creativecommons.org/licenses/by-nc-sa/4.0/>

Part of the Synth Access Project.



GitHub: <https://github.com/IDMNYU/synthaccess>


⠠⠠⠠⠠⠠⠠ Key:

 ⠠⠠⠠⠠⠠⠠ Input

 ⠠⠠⠠⠠⠠⠠⠠⠠⠠ Output

 ⠠⠠⠠⠠⠠⠠⠠⠠⠠⠠⠠⠠⠠⠠⠠⠠⠠⠠ Bidirectional Jack

 or  ⠠⠠⠠⠠⠠⠠⠠⠠⠠ Switch

 ⠠⠠⠠⠠⠠⠠⠠⠠⠠⠠⠠⠠⠠⠠⠠⠠⠠⠠ Vertical Slider

 ⠠⠠⠠⠠⠠⠠⠠⠠⠠⠠⠠⠠⠠⠠⠠⠠⠠⠠ Horizontal Slider



Key:



Knob



Button

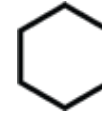
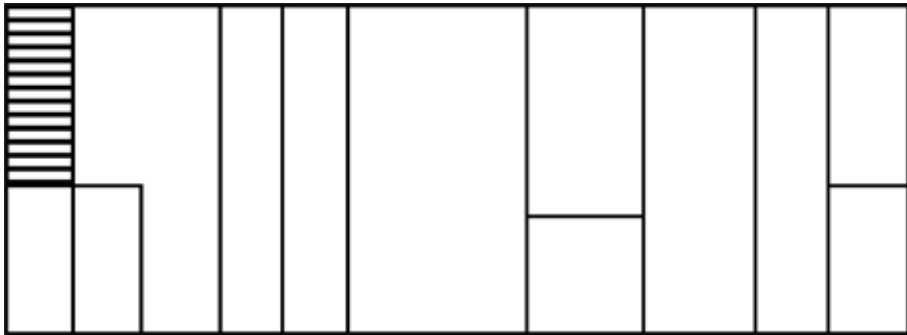


Square Button



Power Switch

⠠⠠⠠⠠⠠⠠ Phones



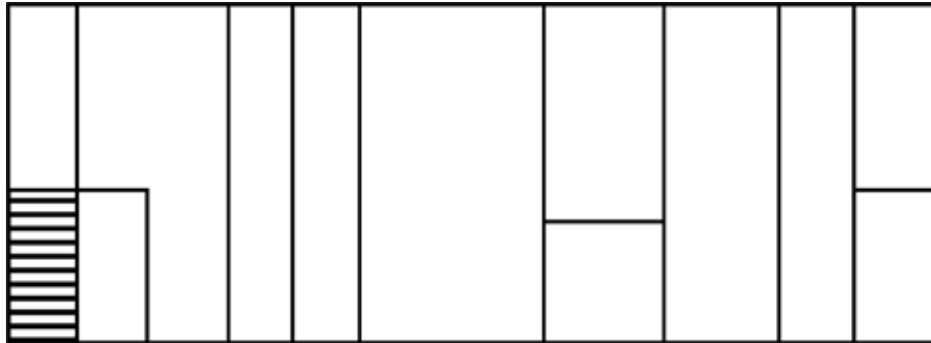
Phones



Level

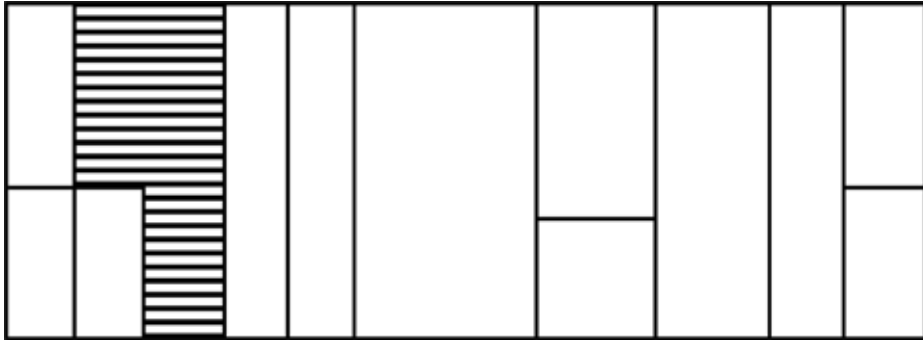


Power

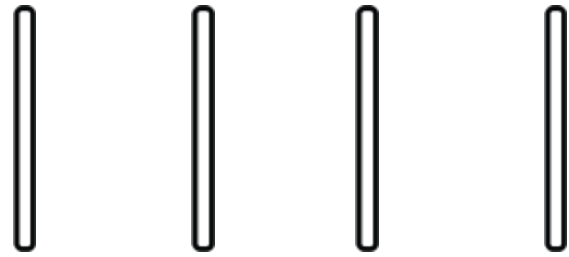


Power

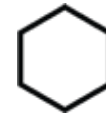
Envelope Generator/ ADSR



A D S R



Ext. Gate



ADSR



LFO



Ext. Env.

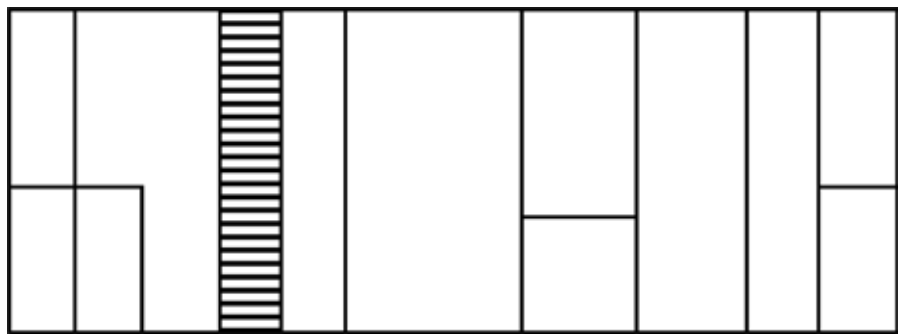


KBD Gate





Low Frequency Oscillator

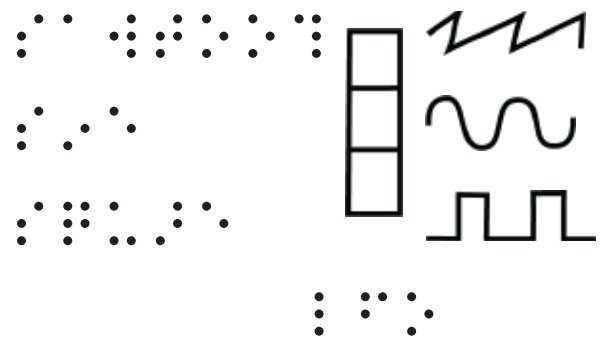


LFO Frequency



Braille representation of the LFO Frequency signal.

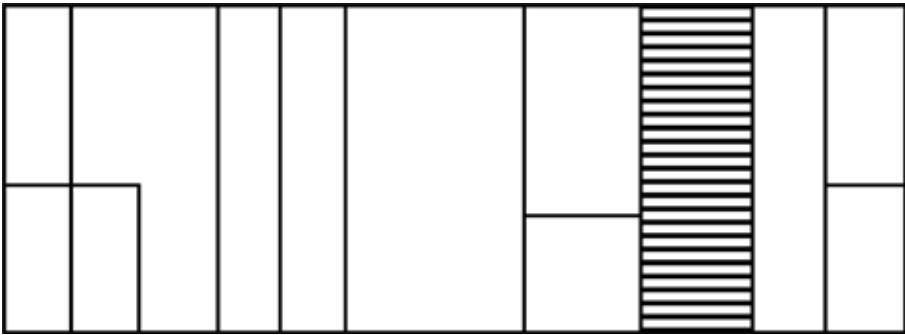
LFO





Braille header text consisting of several lines of Braille characters.

High Pass Filter / Voltage Controlled Filter



HPF Cutoff

VCF Cutoff

Resonance



Braille labels for the HPF Cutoff, VCF Cutoff, and Resonance sliders.



Checkpoint

Ext.

KBD CV

ADSR



Braille labels for the Ext., KBD CV, and ADSR sliders.



Ext. CV

LFO



Braille labels for the Ext. CV and LFO control element.

