

Tines

Electric Piano



Welcome!

This is the user manual for **Tines**, an Electric Piano instrument plug-in available for iPad (AUv3 / Standalone) and Mac & Windows (AU/VST). We all have a relation to electric pianos. At Klevgrand, we really like the transformation that electric pianos have made; from early primitive emulations of "real" acoustic pianos to a family of instruments that stands on its own.

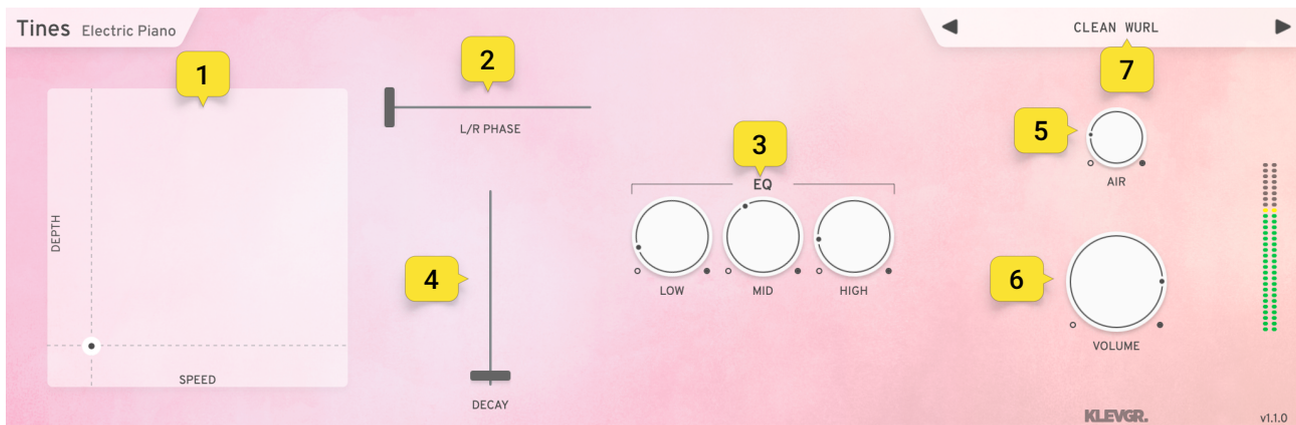
With Tines, we wanted to have our own take at what makes this instrument family so fun, smooth and playable. We didn't aim for making a "vintage" sound, there are already plenty of those. We hope you'll like it!

LICENSING (DESKTOP ONLY)

Until unlocked, the plug-in will output 1 second of silence now and then. To unlock the full version, click the Demo label (top left corner) and type/paste your license key.

IPHONE VERSION

For screen size reasons, the iPhone version is slightly different than the desktop and iPad version.



User interface

1. WOBBLE DEPTH / WOBBLE SPEED

Sets how each note should vibrate dynamically (like a Tremolo but on each note).

2. PHASE

Controls the phase offset between left and right output channel.

3. LOW / MID / HIGH

Sets the amount of distortion on three different frequency bands.

4. DECAY

Sets a notes decay time.

5. VOLUME

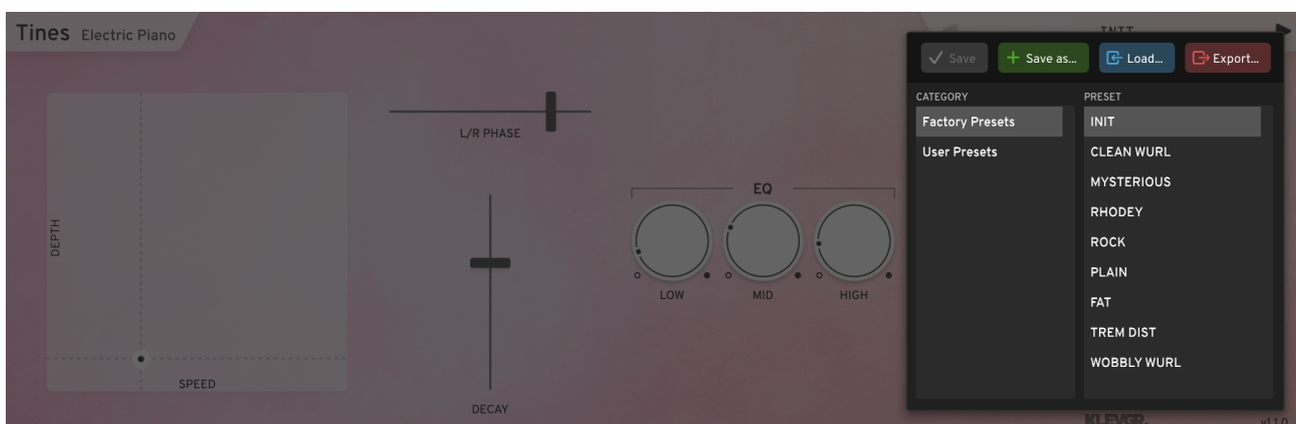
Main output volume

6. AIR

The amount of room (a short reverb), and a bit of extra stereo spread).

7. PRESETS

Click the preset name to open the Preset Manager, which allows for storing and reading user created presets, as well as loading factory presets.



MIDI map

All parameters can be altered via MIDI messages:

CC #	Parameter	CC #	Parameter
7	Main Volume	78	Decay time
75	Wobble Speed	91	Air
76	Wobble Depth	79	Low Dist
77	Wobble Phase Offset		

Specifications / System requirements

Mac	Windows	iOS
64 bit AU/VST plug-in macOS 10.10+ OpenGL	64 bit VST plug-in Windows 7+ SP1 or higher	AUv3 plug-in / Standalone iPad Air 2 or better iOS 9.3+