

# Typewriter

*User Manual (V1.0)*

[www.borth-audio.com](http://www.borth-audio.com)

*Typewriter* is a virtual instrument for Native Instruments Kontakt giving you the sound of a 1970s German typewriter.

The total number of samples is 75 (@44.1 kHz/24 bit, stereo).

s



# System Requirements

- Full version of Native Instruments Kontakt 5.8.1 or above (does NOT work with free Kontakt Player!)
- 14 MB of free hard drive space

## Installation

Unzip the file “Typewriter V1.0.zip” and copy the containing folder to your desired sample location on your hard drive.

## How to load *Typewriter* into Kontakt

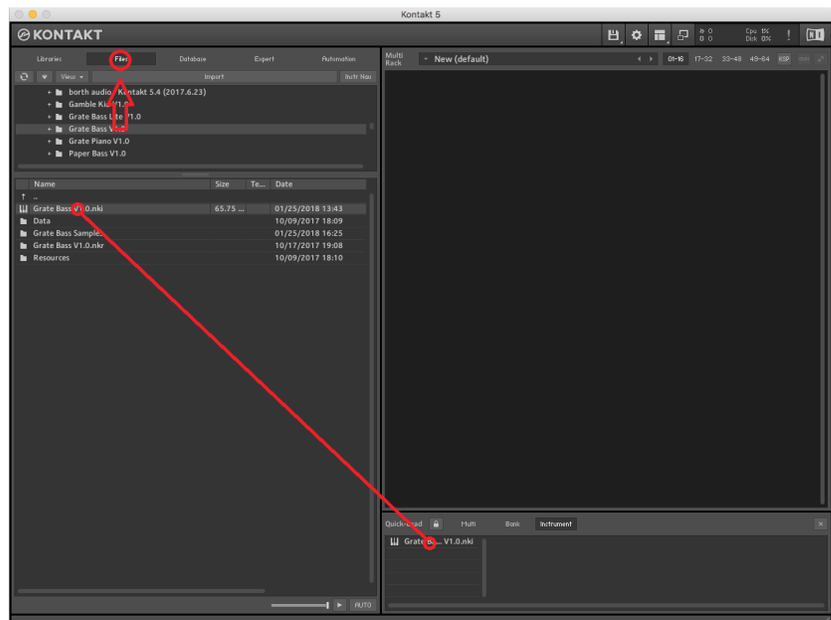
Open Kontakt and go to the “Files” tab and navigate to the *Typewriter* folder on your hard drive. Double-click “Typewriter V1.0.nki” or drag the file to an empty area in the Rack view.

### *Tip: Add Typewriter to Quick-Load menu:*

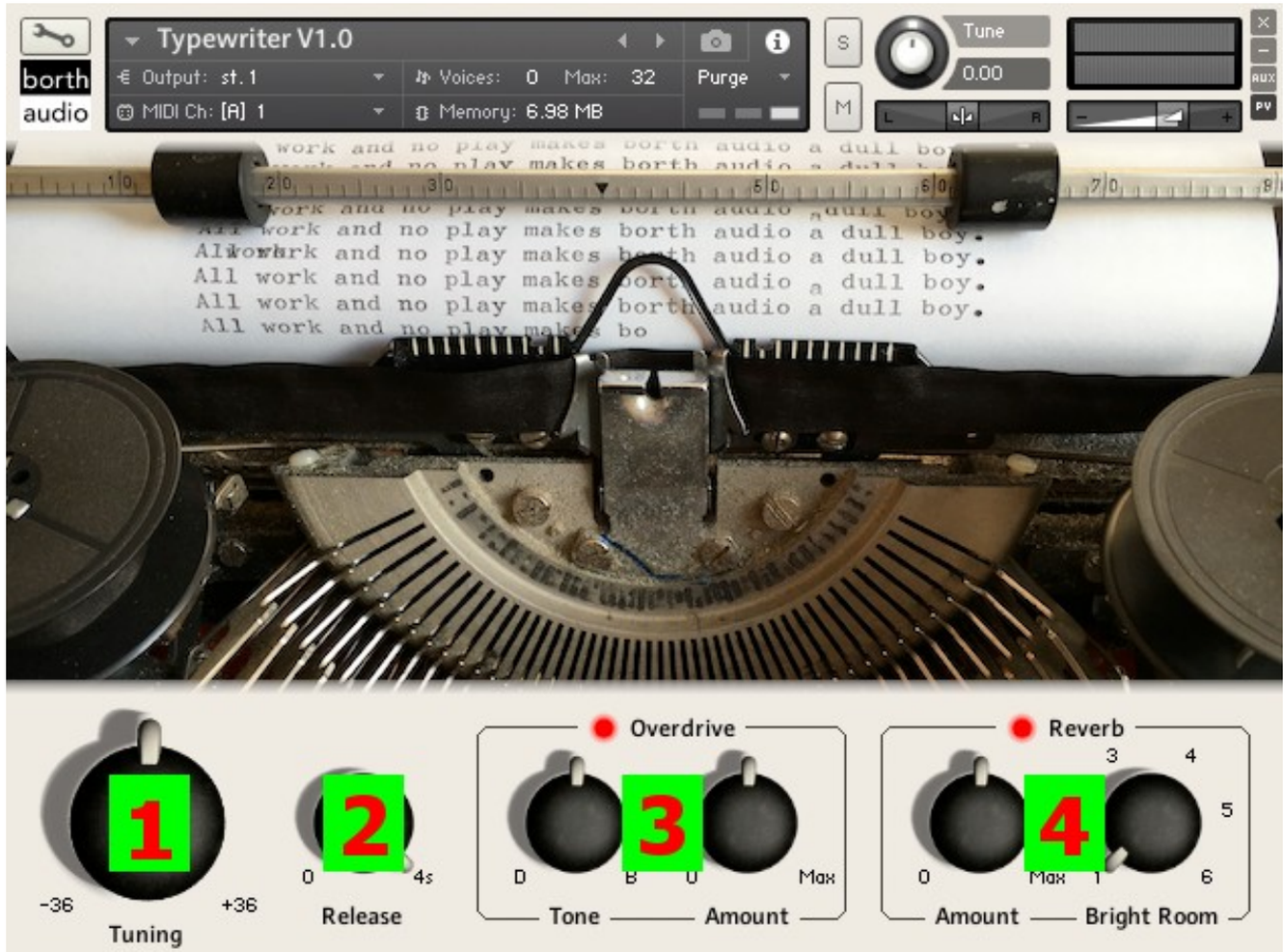
To open the Quick-Load menu, right-click anywhere in the rack view panel or press CMD + F (CTRL + F on Windows).

Click on the “Files” tab, navigate to the *Typewriter* folder and drag the file “Typewriter V1.0.nki” in the Quick-Load area in the bottom right.

To load an instrument from Quick-Load double-click the \*.nki file or drag it into an empty area in the Rack view.



# GUI



## (1) Tuning

Tuning: -36 - +36 (Changes tuning between -3 octaves (+36) and +3 octaves (+36))

## 2) Release

Note release: 0 - 4 sec (Adjusts time it will take for volume level to fall to zero after key has been released)

### (3) Overdrive

*To enable, click the button next to where it says "Overdrive"*

**Tone:** D - B (Tone control: Dark to bright)

**Amount:** 0 - Max (Overdrive amount)

### (4) Reverb

*To enable, click the button next to where it says "Reverb"*

**Amount:** 0 - Max (Selects how much of the original signal is being sent to the reverb)

**Reverb Type Selector:** 1 - 6 (Selects different types of reverb):

1 - Bright Room

2 - Cellar

3 - Grande Hall

4 - Hall

5 - Mysterious

6 - Room

### *General tips:*

- *Holding down the shift key while turning a knob will make the mouse movement more precise*
- *CMD (Mac) / Ctrl. (Win) + Leftclick on a knob will reset it to its default value*