

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

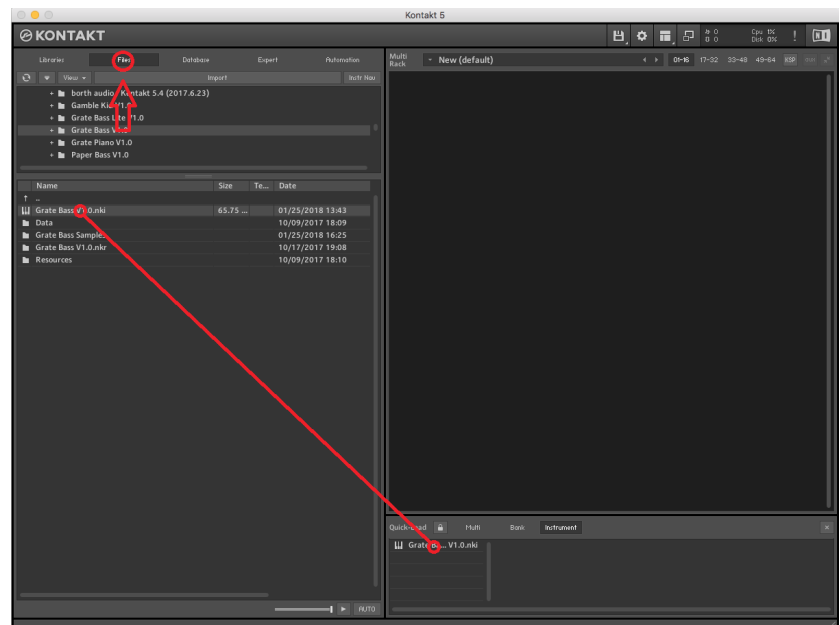
Open Kontakt and go to the “Files” tab and navigate to the *Typewriter* folder on your hard drive. Double-click “Typewriter V1.0.nki” or drag the file to an empty area in the Rack view.

Tip: Add Typewriter to Quick-Load menu:

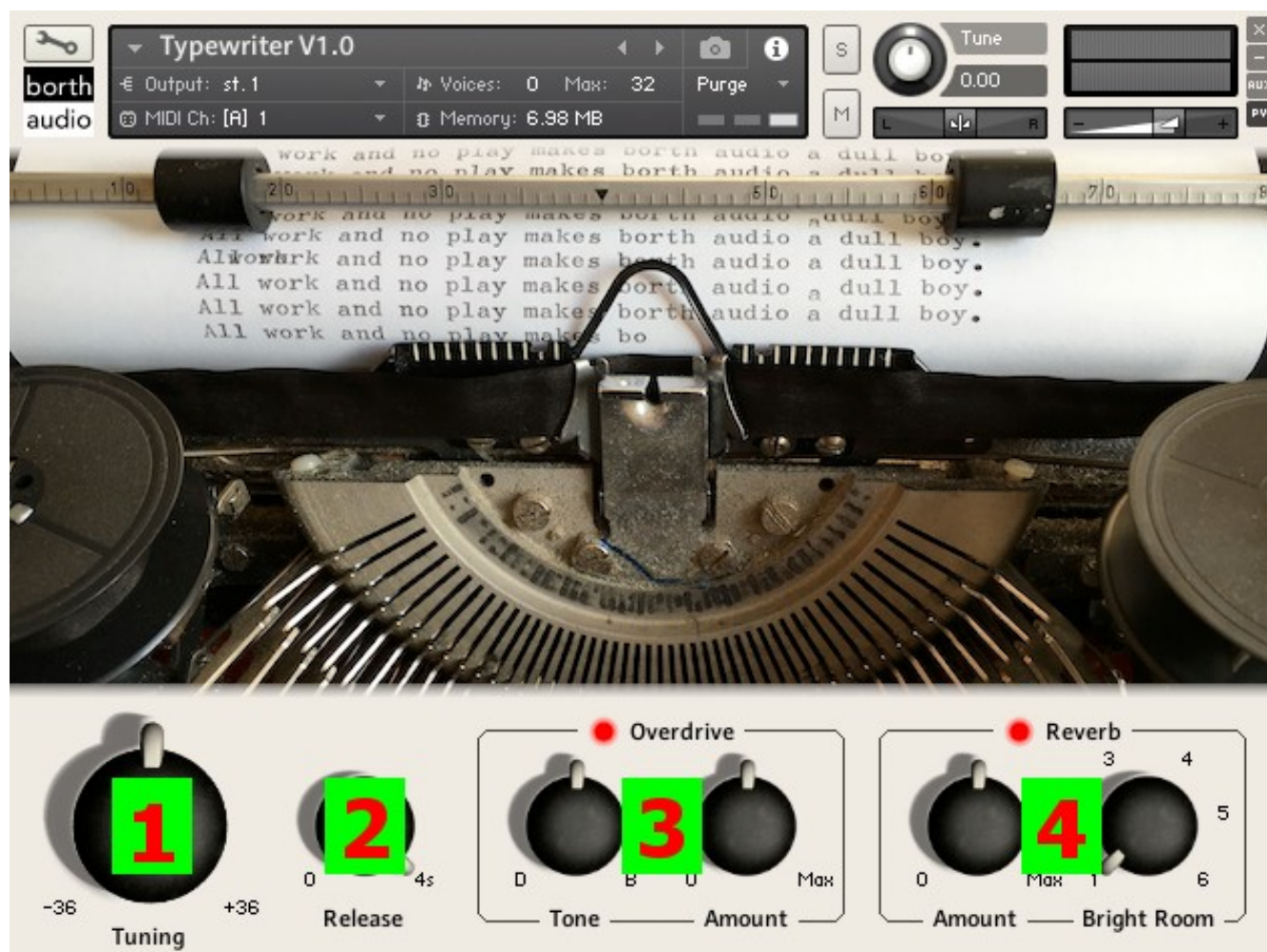
To open the Quick-Load menu, right-click anywhere in the rack view panel or press CMD + F (CTRL + F on Windows).

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*