

BASIC MANUAL



ZVENIGOROD

TOY PIANO

INTRODUCTION

Congratulations on downloading **Zvenigorod - Toy Piano!**

We have worked hard to bring you this new instrument. A small USSR piano with a unique sound that resembles a xylophone. The sound of this instrument has no equal in the atmosphere. Use it in the melody or in the background of your tracks!



Model Year **1969**

The **Strix Instruments** Team

INSTALLATION

ZVENIGOROD - Toy Piano comes as digital download.

Use Winrar (version 3.80 or later) or other compatible program to un-compress the "Zvenigorod_Toy_Piano.rar" file into its own folder in your sample library directory. Make sure to preserve the included folder structure.

Link to winrar for PC: <http://www.win-rar.com/download.html>

Link to UnRarX for OSX: <http://www.unrarx.com/>

You should now be able to open and play the **.nki** files.

UPDATING

We recommend you check for product updates on <https://strixinstruments.com/> after installing ZVENIGOROD - Toy Piano

OVERVIEW



EASY INTERFACE

Zvenigorod is powered by Kontakt 5 and comes with a easy interface. In the center you can see the controls: Attack - Release - Reverb - Lo-Fi - Extend - Limiter.

INTERFACE



1. Attack

Controls the attack speed of the instrument.

2. Release

Controls the release speed of the instrument.

3. Reverb

This control allows you to add additional reverb to the instrument. This is done using Kontakt's convolution reverb effect. The reverb is off when the control knob is turned all the way down. In all other positions the reverb is active with the knob controlling the dry-wet ratio..

4. Lo-Fi

This control allows you to reduce the sample rate of the instrument, resulting in a harsh, deconstructed tone.

5. Extend

This control allows you to adjust the stereo image of the instrument. Middle position means the spread effect is turned off.

6. Limiter

This allows you to dynamically limit the instrument's output. This can help you keep the sound under control, or boost the general signal output.

SUPPORT

If you have a problem installing or using **ZVENIGOROD - TOY PIANO**, or would like advice on how to use it, feel free to contact us in any of the following ways:

E-mail: strixinstruments@gmail.com

Website: <https://strixinstruments.com/zvenigorod/>

Our first response is often a request for more information. Therefore, if you do e-mail us with a technical problem, please make sure to provide as much information as possible, including: Mac or Windows, OS version, library version, Kontakt version and host (Logic, Cubase, etc).

CREDITS

ZVENIGOROD - TOY PIANO scripting

Vlad Savin

ZVENIGOROD - TOY PIANO sound-design

Vlad Savin

VISUALS

Vlad Savin

INTERFACE DESIGN

Vlad Savin

DESIGN

Vlad Savin



Zvenigorod

The **Strix Instrumens** team

Vlad Savin, Eugenia Bart

Strix Instruments team would like to thank

Dan Santucci, Mario Krušelj, Eugenia Bart, Alex Bart, Viktorija Bart, Roman Osyka, Sergey Savin, Margarita Savina and Native Instruments.