

Toy Bars features samples from a forgotten musical toy. The instrument consists of a small glockenspiel operated by the chunky keys. The sounds were sampled with condenser and binaural microphones, with 5 round robin repetitions. The key release noises were sampled separately and can be adjusted to taste.

The library also includes hits on the back of the plastic case along with slowed down samples.

# **Specifications**

- 8 Kontakt Instruments (.nki)
- 5 Round Robin samples
- Two mics: condenser and binaural
- 102 Samples (44.1kHz / 24Bit)
- Formats: Kontakt and WAV

### Installation

Once the *AudioThing\_ToyBars.rar* file is downloaded, unzip it using WinRar or UnRarX or a similar type of software. It is recommended that you preserve the internal folder structure, but you can also place the instruments and samples into separate folders. Kontakt will ask for the new path the first time you run the instrument. Kontakt 5 or higher is required to run the instrument. For a limited period of time, Kontakt Player will run a limited demo version of this library.



## **Overview**

# **Envelope**

Attack – Attack time of the Volume envelope Release – Release time of the Volume envelope

## Delay

Time – Interval between repetitions Feedback – Amount of repetitions Wet – Amount of Delay effect

#### **Noise**

Keys - Release Key noises volume

RR – Enable/Disable Round Robin repetitions





### **Credits**

Samples, Script and Proramming by Carlo Castellano GUI Design by John Gordon (MaxStyles.com) Produced by AudioThing

### License

The license of this product is granted only to a single user for how many computers he/she has. All sounds and samples in this product are licensed, but not sold, to you by AudioThing for commercial and non-commercial use in music, sound-effect, audio/video post-production, performance, broadcast or similar content creation and production.

This license expressly forbids any unauthorized use of the content of this library or any AudioThing library by another sample instrument or loop, samples or SFX library of any kind, without our express written consent.

#### Thank You

Thank you for buying Toy Bars! We hope you will have as much fun using this product as we had making it.

For help or any question, feel free to mail us: <a href="mailto:info@audiothing.net">info@audiothing.net</a>

