

Twisted Tools



Bar Index	Approximate Height (relative to the tallest bar)
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ELEMENTS | CREDITS

A big thank you to Ivo Ivanov of Glitchmachines for the amazing sound design and choosing to release this work with Twisted Tools.

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Twisted Tools™

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1. Introduction and System Requirements

1.1 What is Elements?

Elements is a special collection of massive analogue oneshots, heavily processed foley and designed sounds, by legendary circuit bender **Ivo Ivanov of Glitchmachines**. Ivo has built custom instruments for some of the biggest names in the business, including Trent Reznor, Derrick Carter, Kero, Otto Von Schirach, Men Without Hats, Richard Devine and Justin Meldal-Johnsen to name a few...

The *Elements* sample pack comes coupled with sampler presets for most major sample format as well as 128 royalty free original loops, all of which were made using sounds in the pack. To top it off, the package comes with a new Twisted Tools sampler, **MP16b**, which works with all versions of *Native Instruments Reaktor 5.

Reaktor Player format **not supported*

1.2 What does it come with and how is it formatted?

Elements comes with:

- 1.12 gigabytes of analogue modular, digital and processed foley sounds in 24bit .WAV format
- 1126 oneshots and 128 royalty free loops
- 22 grouped kits for a variety of popular *samplers
- 1254 single mapped instruments for a variety of popular **samplers
- A brand new loop based version of Twisted Tools' MP16, called MP16b.
- Kore and Maschine Templates for MP16b

*Grouped Kits: Ableton Simpler, Battery 3, EXS24 MKII, Kontakt, Maschine , Reaktor, Reason NNXT

**Single Mapped Instruments: Ableton Simpler, EXS24, Kontakt, Reason NNXT

1.3 How do I set it up and where do I put things?

If you'd like to just use the .WAV audio samples included you can put things where you like on your hard drive.

Please see the additional documentation 'Install Steps' located in each sampler kit folder for more details on how to manage the content.

1.4 How is the content organized?

The content is conveniently organized into folders based on the types of sounds, though due to the abstract nature of this collection some sounds are difficult to characterize.

We decided to separate the files into the following main categories.

- **00_Kits** : All the preset setup kits to use with 3rd party samplers such as EXS24 and Battery. See the list of supported kits answered in section 1.2 if you're uncertain if your sampler is supported.
- **01_Bass**: This is a collection of a ton of sub bass sounds. Don't forget to check out the EXS24MKII, Kontakt and NNXT versions of these sounds which are mapped as single instruments that you can play.
- **02_FX_Short**: Short sound effects.
- **03_FX_Med**: Medium length sound effects.
- **04_FX_Long**: Longer, evolving effects.
- **05_Loops**: 128 royalty free loops. All created using this sample packs oneshots as a basis.
- **06_Percussion**: Sounds, that are particularly well suited to be used as percussive elements.
- **07_Stabs_Hits**: Sounds that are particularly well suited to be used as percussive stabs and hits.
- **08_MP16b_Sampler**: The MP16b Reaktor sampler, documentation and controller templates can be found there.

1.5 Using MIDI Templates with the included kits and MP16b

Elements comes with a Maschine template and Kore template, designed to be used with the included Twisted Tools 'MP16b' sampler.

Installing the Maschine Template for use with MP16b:

1. Open the 'Maschine Controller Editor' application.
2. Go to File>Open Template

3. Navigate to the Controller Templates folder inside the MP16b folder.
4. Select the file called MP16b.ncm
5. Put Maschine into MIDI Control mode (if it isn't already) by pressing shift+control

Installing the Kore Template for use with MP16b:

1. Open Kore
2. Navigate to the Controller Templates folder inside the MP16b folder.
3. Drag the file called MP16b.ksd into an empty Kore slot.
4. Drag the Reaktor ensemble called 'MP16b.ens' to the Reaktor panel when prompted.

Using the Maschine Template (or a standard MIDI controller) with the included Kits (Kontakt, Battery, etc.):

If you own Maschine, you can use the Maschine template as a generic MIDI template to control the kits included in Elements.

All the kits are all mapped the same way, so you can easily jump around from day to day experimenting with the sounds in different samplers. Each sampler instrument has groups of sound in a cluster of 16. If the kit has 32 sounds, the first 16 will be at C1 while the second 16 will begin at C3. This way, you can easily use Maschine or a small keyboard to trigger sounds in a sampler and easily find your way around. If you have a small keyboard you can use your octave switches to play sounds from different clusters of 16. If you're using Maschine as a controller with the included template, you can use the groups.

The Maschine templates groups are setup to help you achieve this. You can even use Maschine in MIDI controller mode to trigger plugins inside of Maschine!

Group A: C1-D#2

Group B: C3-D#4

Group C: C5-C#6

Group D: C7-D#8

1.6 System Requirements

- Approx. 1.27GB of disc space.
- At least 1 gig of RAM for most sampler instruments.
- Internet connection for product download.
- Any program that can read .WAV files.
- Native Instruments Reaktor 5.15 for PC or MAC (compatible with Reaktor 5.5) if using the included MP16b Sampler
- Native Instruments Kore 2.1.2+ (if using included Kore 2 template)
- Native Instruments Maschine 1.6.2+ (if using included Maschine template)
- Ableton Live 7+ with 'Simpler' (if using Live presets kits)

- Reason 4+ (if using Reason NNXT kits)
- Native Instruments Battery 3+ (if using Battery kits)
- Native Instruments Kontakt 2.2+ (If using Kontakt kits)
- Logic 9+ (if using the Logic Kits)

1.7 EQUIPMENT LIST

The following software and hardware was used in the production of this samplepack, though the companies mentioned here are in no way affiliated with Twisted Tools or the author of the samplepack. Trademarks used only to identify the equipment do not imply an official endorsement or relationship.

Steinberg Wavelab 7	Blue Robbie Pre	Intellijel uStep
Ableton LIVE	Syntax Cataract	Malekko/Wiard Anti-Oscillator
Renoise	Harvestman Hertz Donut	Malekko/Wiard OSC
Native Instruments Reaktor 5	Harvestman Piston Honda	Malekko/Wiard Noisering
Native Instruments Guitar Rig 4	Harvestman Stillson Hammer	Malekko/Wiard Boogie
Native Instruments Absynth 5	Harvestman Zorlon Cannon	Malekko/Wiard Borg
Native Instruments Maschine	Harvestman Time Safari	Makenoise Rene
Native Instruments Kontakt 4	Harvestman Malgorithm	Makenoise Pressure Points
Sonic Charge Synplant	Harvestman Polyvoks	Makenoise Brains
Twisted Tools Vortex	Sound Devices USBPre 2	Makenoise Maths
Twisted Tools Scapes	Genelec 6030A	Makenoise Wogglebug
Twisted Tools Buffeater	Genelec 1037C	Makenoise QMMG
Digidesign Pro Tools HD ICON system	Neumann u87	4MS SCM & Breakout
Neve Genesys console	Neumann TLM103	4MS RCD & Breakout
Blue Baby Bottle	Intellijel Spock	Sound Devices USBPre 2
SSL AWS900 console	Neumann TLM102	
Apogee Rosetta	Earthworks QTC-40	