

Twisted Tools



Bar Index	Approximate Height (relative to 'Twisted')
1	0.2
2	0.2
3	0.4
4	0.2
5	0.1
6	0.2

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.

ORIGINAL SAMPLE CONTENT:

Glitchmachines | <http://glitchmachines.com>

ASSISTANT FOLEY ENGINEERS:

Caleb Fink, Zachary Taylor, William McCabe, Jerel Bromley

VIDEO EDITING AND MOTION GRAPHICS PROMO MATERIAL:

Nicholas Raftis | <http://axiom-crux.net/>

Legal

All software discussed in this manual is issued as is. The software described in this manual comes with no warranty and is licensed, not sold to you. We are not be responsible for any lost data or financial loss incurred as a result of using this software. If you are unsure as to how to use this software, don't use it. Any information in this manual is subject to change without notice and nothing in this document represents a commitment on our behalf. All the software described by this document is copyright Twisted Tools™, 2011. You may not alter this document in any form or distribute it for any purpose other than press related purposes. The included sample content is free to use for commercial or non-commercial musical works, but you may not redistribute these samples in any way, shape or form or claim credit for the material in its raw unaltered form or outside of a musical work. You may not use this material to make other sample libraries without a prior written agreement from Twisted Tools. This content is licensed, not sold to you. You may not share this software with anyone or any entity, such as torrent sites without violating the terms of use. Should you share this software illegally, it is likely that the wrath of god will come down upon you. Should you buy this software, your karma will be plentiful.

If you somehow magically obtained this software, buy it...at our [site](#). We need your support to keep bringing you more twisted tools.

Twisted Tools™

San Francisco, CA

USA

TABLE OF CONTENTS

1. MP16b - Sampler Details

1.1 What is the MP16b	Page 5
1.2 What are the features?	Page 5
1.3 Assigning, loading and replacing sounds	Page 5
1.4 Loading a Reaktor Map	Page 5
1.5 Using Reaktor's internal hints	Page 6

TWISTED TOOLS | ELEMENTS

MP16b | USER GUIDE

1. MP16b Sampler

1.1 What is the MP16b Sampler?

We're excited to introduce a new Twisted Tools sampler, MP16b. MP16b is a sixteen voice pad style loop sampler for Native Instruments Reaktor 5. You can load a Reaktor map into MP16b and assign any one of the samples to a pad.

1.2 What are the key features?

- 16 Voice Polyphonic Sampler
- Pad style layout
- Unique parameter and modulation settings for per voice
- Sample Rate Reduction, Bit Crusher and Filter FX per Voice
- Note repeat effect per voice
- Two modulation sequencers per voice
- Modulation routing per voice
- Kore and Maschine Templates (See section 1.5)
- BPM Sync
- Input Quantization
- Start Quantization
- Presets

1.3 ASSIGNING, LOADING AND REPLACING SOUNDS:

You have 128 sample slots for the entire MP16b.

To add a sample to a empty slot:

1. Trigger a pad to select it , select a slot to load a sample into (0-127) using the select knob in the parameter section and retrigger the pad to update your selection.
2. Right-click the waveform display window and choose 'replace sample'.

1.4 LOADING A REAKTOR MAP:

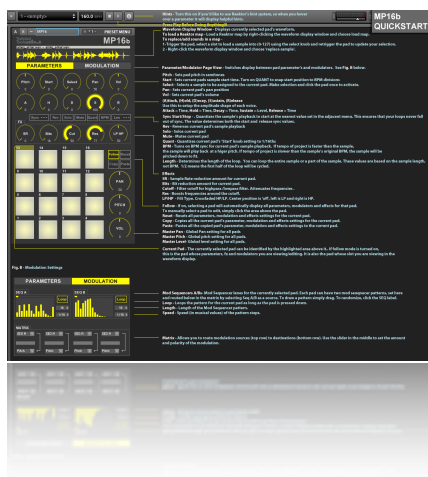
Load a Reaktor map by right-clicking the waveform display window and choose load map.

Navigate to any Reaktor map file. To minimize the size of the download package, we setup the Reaktor maps to reference the files that are part of the sample pack, instead of embedding the samples into the maps themselves.

See the Install Steps pdf in the maps folder for more information on how to handle this.

1.5 USING THE INTERNAL HINTS AND QUICKSTART

Reaktor comes with an internal ‘hinting’ capability that will help you to learn all about MP16b while using it. To learn about each parameter in MP16b, simply click the info/arrow icon and hover over a parameter with your mouse. We’ve applied hints to all the parameters so that you can easily find your way around MP16b quickly. Just click the ‘i’ button to turn on hints.



For your convenience, We’ve also included the MP16b **quickstart guide** (found in the download package MP16b folder) inside the instrument itself, so you can easily reference it with the click of a button. Simply click the ‘B’ view button in the upper left hand corner to see the quickstart graphic guide. Just remember that this is a picture and you can’t play it.