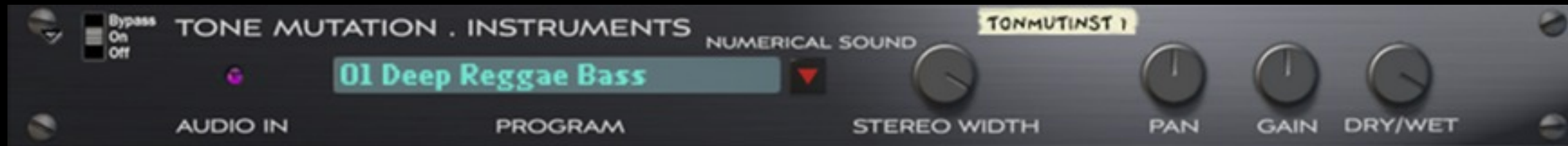


Tone Mutation: Instruments Quick Start Guide



Numerical Sound



Rack Extensions Plugin

Works with Reason 6.5.x and Reason Essentials 1.5.x

Version 1.0 March 2013

Acknowledgments

I would like to sincerely thank the following experts that helped make Tone Mutation Instruments possible.

Software Programing: Svante Stadler

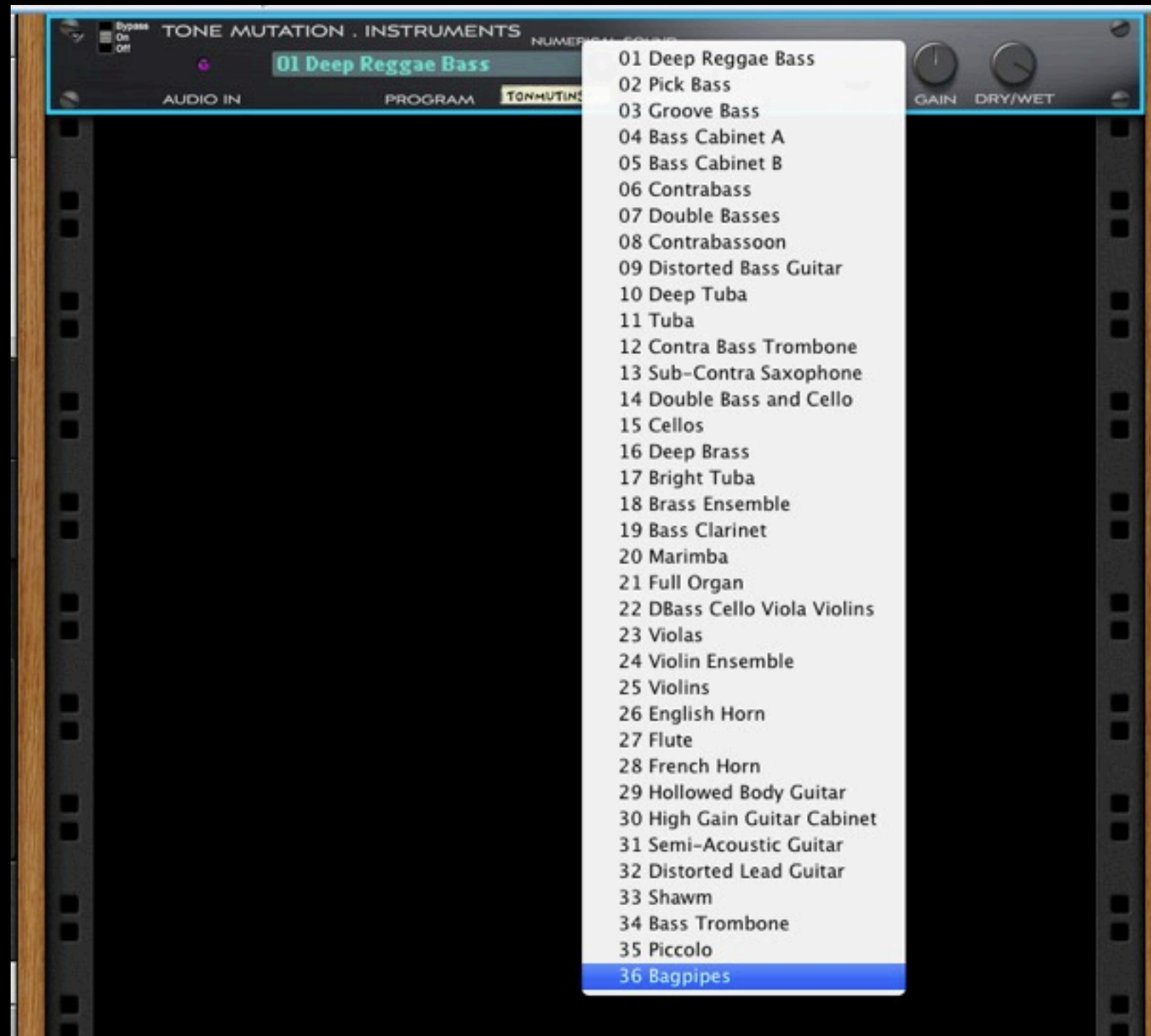
3D Graphic Advice: Gustav Taxén

Video Consultant and Promotional Expertise: Per Lichtman

Where to find Tone Mutation: Instruments



Select from one of 36 Timbral Impulses.



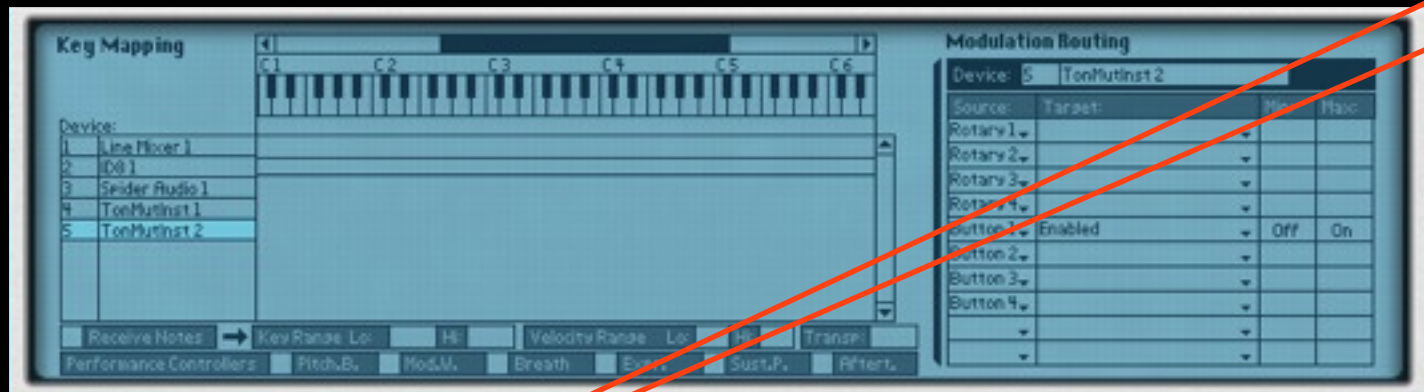
I) In series with a stereo audio track



Control the amount of the effect



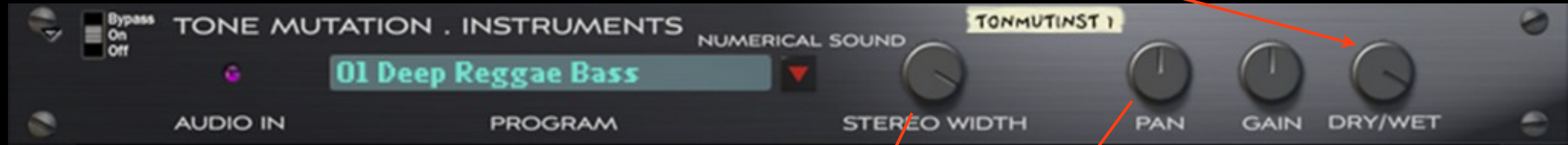
4) Program Button 1 (in Combinator) to act as an off/on switch for activating the TMI modules.



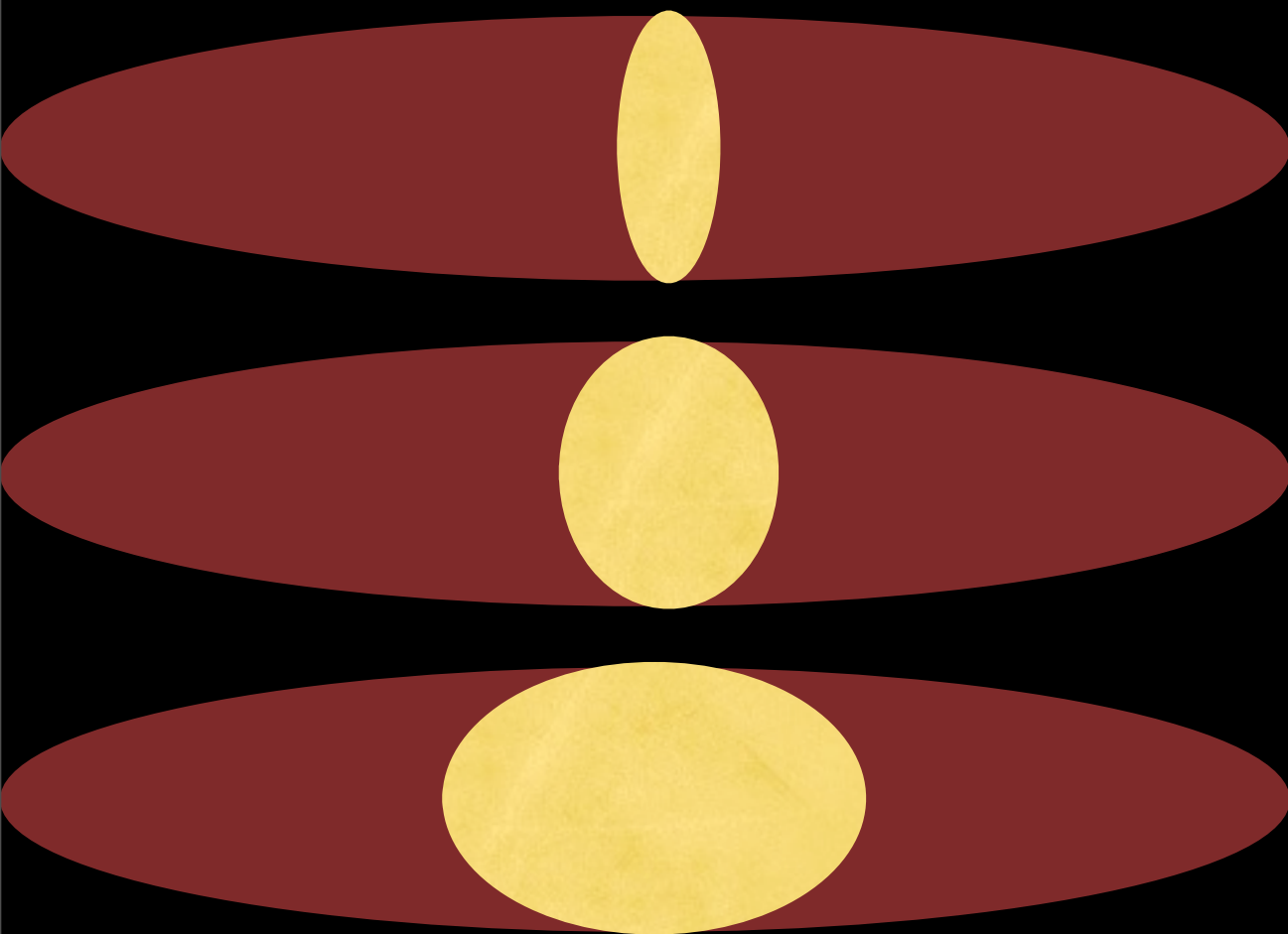
5) Use TMI Gain to control the amount of the tone shaping and/or the Line Mixer Knobs. Note that the TMI Gain knobs are more sensitive.

6) In parallel configuration the Dry/Wet knob should be set to 100%.

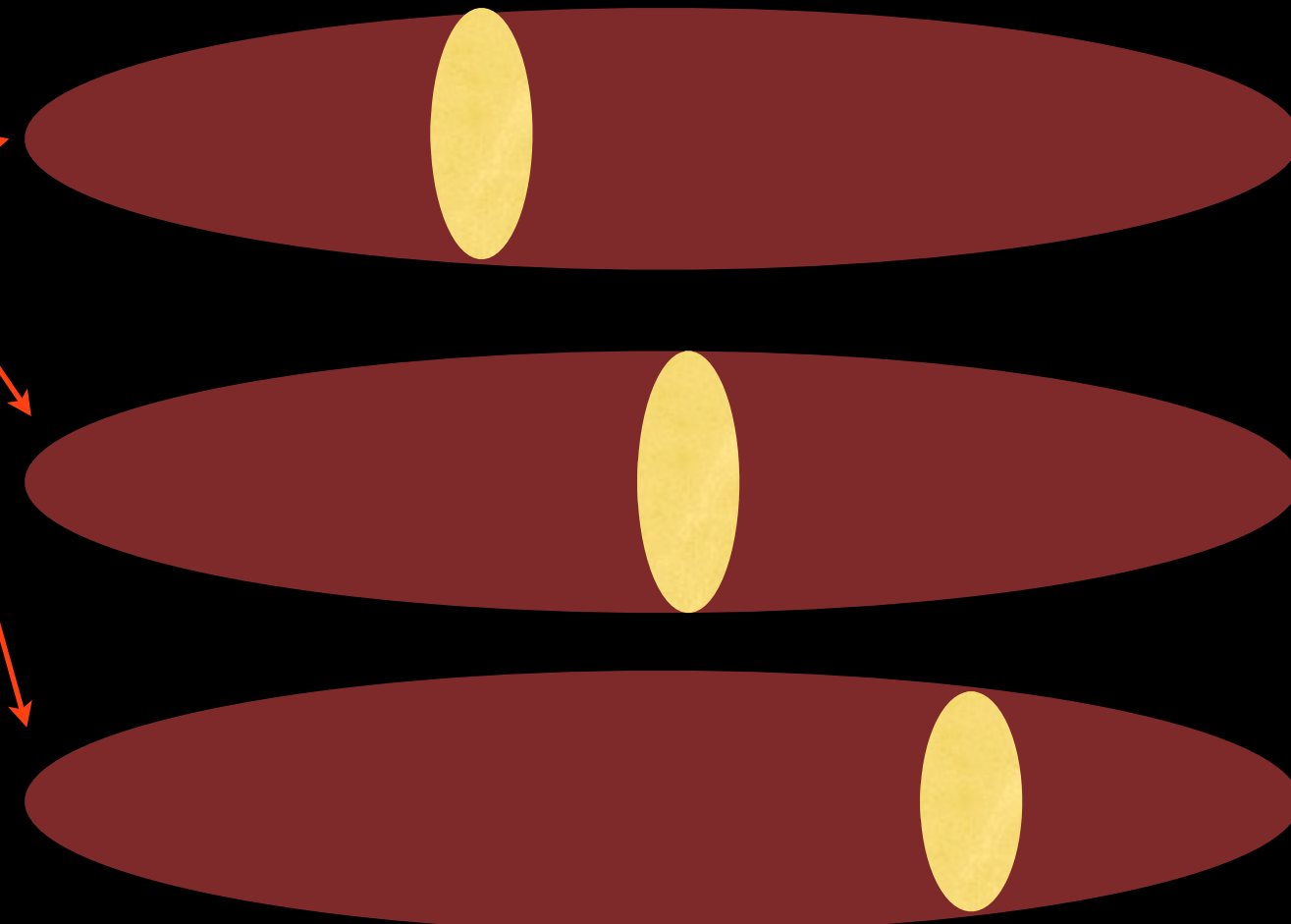
Dry/Wet controls the amount of the stereo effect normally set to 100%



Stereo Width controls the actual width of the stereo field



Pan controls the position of the stereo image in the stereo field





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