



Presents:



Instrument description

MrTramp2 is the sequel of GSI's previous plugin "MrTramp", a physical modeling simulation of the soulful Wurlitzer 200A Electric Piano. What's different in this new version? Firstly, it's not compiled in SynthEdit any more, is fully programmed in C++ so is now also available for Mac OSX in both VST and AU formats; secondly, it takes way less CPU and RAM; furthermore, this not the exact same algorithm used in the previous MrTramp, this is a new revised formula which gives more 'bite' on the lower octaves and more 'body' on the high notes (99% same code used in [KeyPerformer](#)).

Panel Controls:

- Velocity (CC #17): adjusts the velocity response, use this in accordance to your MIDI controller's settings to find the best action response;
- Hardness (CC #16): adjusts the hardness of the virtual "reeds";
- Tremolo (CC #1): turns on/off and adjusts the amount of tremolo, with a fixed frequency of 6 Hz, triangle waveform;
- Tone (CC #10): a low pass filter, use this to brighten or darken the sound;
- Volume (CC #7): guess what?...

System Requirements and Installation

MrTramp2 is a VST plugin for Windows and OSX and a AU generator for OSX.

Under Windows, copy the file *MrTramp2.DLL* to your VSTPlugins folder and let your host scan for new plugins.

Under OSX, copy the file *MrTramp2.vst* in *[MacintoshHD]/Library/Audio/Plug-Ins/VST* and the file *MrTramp2.component* in *[MacintoshHD]/Library/Audio/Plug-Ins/Component* and let your host scan for new plugins.

Minimum computer configuration required:

- A Windows PC or Mac OSX (10.4+) with at least a 2000 Mhz CPU with 512 Mb of RAM and 5 Mb of free disk space.

License

MrTramp2 is **FREWARE**. It's supplied "AS IS", there is no warranty and no technical support. You can use it in your commercial music projects without limitations, redistribute it under any form (web, magazine...) at NO charge provided the original archive is not altered. It is **fully functional under all of its aspects and no limitations of any kind are applied**. The author may not be held responsible for whatever may result as a consequence of its usage.

Made in Italy - last revision 18 December 2009 - © Guido Scognamiglio - www.GenuineSoundware.com

VST Technology by Steinberg - AU Technology by Apple

The name "Wurlitzer" is used only for reference purposes.