

Piano One

Hybrid Modeling Yamaha Concert Grand



Developed by



Operational Manual

The information in this document is subject to change without notice and does not present a commitment by Sound Magic Co. Ltd. The software described in this document is subject to a License Agreement and may not be copied to other media. No part of this publication may be copied, reproduced or recorded, for any purpose, without prior written permission by Sound Magic Co. Ltd. All product and company names are trademarks of their respective owners.

Sound Magic Co. Ltd

<http://www.supremepiano.com>

<http://www.soundemon.com>

support@soundemon.com

206, Min 4, People Daily, ChaoYang, Beijing

P.R.China

Version 1.0

Installation

First, you may need to install a runtime library for Piano One MAC version, please install SPRUNTIME.pkg first if you can not run the plugin. Then put the Piano One into your VST/AU Plug-in Folder.

Controls

Max Vol: The Maximum of Volume - the higher the setting, the louder the sound in MAX velocity.

MIN Vol: The minimum of Volume - the higher the setting, the louder the sound in MIN velocity. **Vel curve:** Different response curve of Velocity. You should click the arrows to switch or click on the middle and a drop-down list will appear. Velocity Curve also means the relationship between Velocity and Volume.

Release: The release time of the sound, range from 0 ms to 1000ms.

Tune: Tuning is the act of making minute adjustments to the tensions of the strings of a piano to properly align the intervals between their tones so that the instrument is in tune.

Reverb: The Amount of the Reverb

REL VOL: The Volume of Key Release Sound

REL ATTACK: The attack time for the key release

REL DECAY: The Decay Rate of Key Release

Using Add-ons

Add-ons are provided as separate VST plug-ins which can work together with the piano. Different add-ons have different features. To choose your add-ons, please visit our add-ons store on supremepiano.com. The address is below.

<http://www.supremepiano.com/add.htm>

