

Muse Sounds Edition



The **CineHarps - Muse Sounds Edition** is crafted exclusively for the Muse Sounds engine: derived from the Cinesamples library "CineHarps" and carefully optimised for playback from notation.

This edition features a single mixed microphone position, capturing the ambience and reverberation of the historic MGM Scoring Stage at Sony Pictures Studios in Los Angeles.

Instruments Included

Harp 1

Harp 2

Harp 3

Articulations

Harp 1 - Sustain, Harmonics, Dampened, Xylo

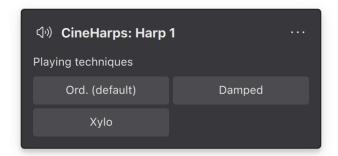
Harp 2 - Sustain

Harp 3 - Sustain

Accessing Playing Techniques in MuseScore

Many of the playing techniques in MuseScore Studio are accessible through the **Staff Text** feature. To apply a playing technique, first select the starting note for the technique, then assign Staff Text to it. Next, click on the speaker

icon above the staff of the assigned note to open the Playing Techniques menu. From there, you can select the desired playing technique. If there are more than eight techniques available, you may need to scroll to see all options.





Playback Details

The harps are sampled with up to four dynamics, from pp to ff, and smoothly morph between them. There are two repetition samples, enhancing realism during repeated notes.

Be sure to try the different playing techniques for Harp 1 accessible in MuseScore Studio with Staff text.

Harp 1 harmonics are accessible with the harmonics notation symbol.

①

Tip: While you can combine CineHarps with any other sample library, using CineHarps with other Cinesamples instruments will give a natural balance across all instruments from the common recording space and microphone placements.

About Muse Sounds Editions

Muse Sounds Editions are exclusively created editions of sample libraries, designed to work with the Muse Sounds Engine, found inside MuseScore Studio and StaffPad.

These editions are derived from the same content, but are not compatible with Kontakt or VST versions of the same library.

The Muse Sounds concept is to distill the technical and sonic achievements of complex, vast sample libraries, which were often created to be triggered via complex MIDI programming, into a simple, musical and intuitive experience for composers who work with notation.



The Muse Sounds team is proud to work with prestigious sample developers, and to bring these beautiful sounding creations to life for the notated page.

Thank you for supporting Muse Sounds!