
User Guide

Jayzen Mystic Bells

Soundfont version

The *Jayzen Mystic Bells Sample Library* is a collection of processed bell-like tones designed from an original set of bell chime samples recorded in our studio.

The bells are accurately tuned to standard pitches and cover a two octave range from C3 to D5. Each of the samples lasts from 8 to 12 seconds before fading to silence, and each sample has been separately processed to give each bell tone its own unique set of characteristics.

This separate processing of each sample adds a level of sonic complexity to the resonant bell tones that would be very difficult to reproduce using external processing.



A copy of the original MIDI file used to create the online demo has been included with the product package. The file has been saved in MIDI Format 1 - with each channel on a separate track to make it easier to edit for your own applications.



Technical Reference

File name: *Jayzen Mystic Bells.sf2*
File size: 24.4 Mb
Sample format: 44.1 kHz, 16 bit, stereo
Patch format: Soundfont 2.1
Total patches: 1

Patch list:

P	Bank 1
0	<i>JVI Mystic Bells</i>
1	

Bank/Patch: 1, 0
Patch Name: *JVI Mystic Bells*
Description: Two octaves of processed bell tones.

- MIDI Note Range = C3 (60) → D5 (86)
- Polyphonic, with long decay times.
- Each sample is unique - with its own individual characteristic sound.

Keyboard map:

