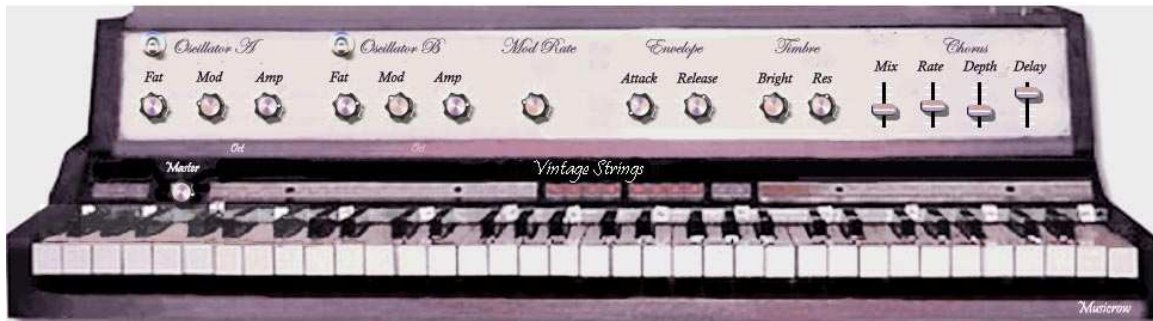


Crow Vintage Strings

Strings Machine VST



Created By The Musicrow Group

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Overview:

Crow Vintage Strings is a strings machine emulator. Like the old strings machines, it is a synthesizer that was specially designed to produce rich warm strings pads.

Installation:

The downloaded package should consist in the following files:

Vintage Strings.dll: The actual plugin file. You should copy this file into your vst plugins directory before being able to use it in your favorite vst host.

Crow Vintage Strings pdf: The document you are reading right now!

Vintage Strings Controls:

Vintage Strings has two oscillators. Each oscillator has 7 detuned sub-oscillators (with a saw-like waveform). Oscillator B plays notes that are one octave higher the oscillator A notes.

You can *switch of* each of the oscillators.

You can control the detune amount for the seven sub-oscillator with the *Fat* knob.

You can control the volume of each oscillator with the *Amp* knob.

The *Mod Rate* knob determines the pitch modulation rate for the oscillators. Each oscillator has a *Mod* knob that determines how much pitch modulation is being assigned to the oscillator.

On the envelope section you can determine the amplitude envelope *attack* and *release*.

The timber section is actually a special filter. The *Bright* knob determines the brightness of the strings sound. The *Res* knob determines the resonance parameter for this filter.

The Chorus will add the final touch for the strings sound. It has the regular chorus parameters: *Rate*, *Depth*, *Delay* and *Mix*.

User Comments

We welcome any opinions and comments related to Crow Vintage Strings. We would also be grateful if you shared with us your experiences using Crow Vintage Strings.

Please, contact us at: musicrow@gmail.com

