

7Soundware

Floppy Drums

Ableton Live Pack

Dear Costumer,

Thank you for purchasing 7soundware Floppy Drums Ableton Live pack.
Floppy Drums is a collection of kits, instruments and clips recorded from a vintage Yamaha A3000 Hardware Sampler.

So you have a modern approach and the classic sound of hardware samplers all in one easy to use pack.

In this library we developed a new concept and perspective of loops library , using the power of Ableton Drum Rack, instrument Racks and automation in conjunction with Ableton clips we created more than 100 interactive Loops, we like to call this product an Advanced Loops Library.

You can tweak, modify change and interact with the sounds and the arrangement of those loops.

That open's up a totally new perspective for loops usage, we like loops but often you find yourself with something that work standalone but not so much in a production and you want to tweak just some things to adapt it in your music flow and so using Ableton clips system is our answer.

Read further to install instruction and begin a new Loop Library Experience,

7 Soundware

How to Install

7 Soundware - Floppy Drums

After you have downloaded the pack double click on the “.alp” file, Ableton will ask you where to install the pack , choose your preferred location and install the pack.

Once the installation is completed locate in your computer the folder where you have installed the pack and from Ableton File Browser choose “add folder” , now choose the 7 Soundware Floppy Drums folder you have just created and you are all set.

You can also choose to install the pack in the Ableton’s “Factory Folder” so you can easily browse the content of the pack from Ableton’s Categories

(BE AWARE : you still have to manually add the clip folder in your “places” tab in Ableton’s Browser so you can access the clips and take advantage of full loops library, we provide also the separate clips folder).

That’s it , the process is complete now you can start to play with your new Advanced Loops Library.