

Thank you for getting a Crystall Ball ! This bundle and quick guide will help you learn really easily to play the Crystall Ball.

1) Downloads and installation :

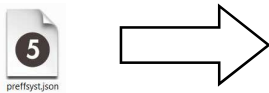
- If you do not have Ableton Live 9, you can download a trial version here:
https://www.ableton.com/en/trial/?gclid=CO6g_qjE_7cCFSXHtAodTQ8A_g
- Download the quick learn bundle on our website:
<http://www.crystall-ball.com/UK/index.html#support>

In this bundle you will find Ableton Live scripts, the Editor and an Ableton Live session with preset tracks, and effects for the Crystall Ball and a Crystall Ball configuration file (bank1.json)

2) Getting ready :

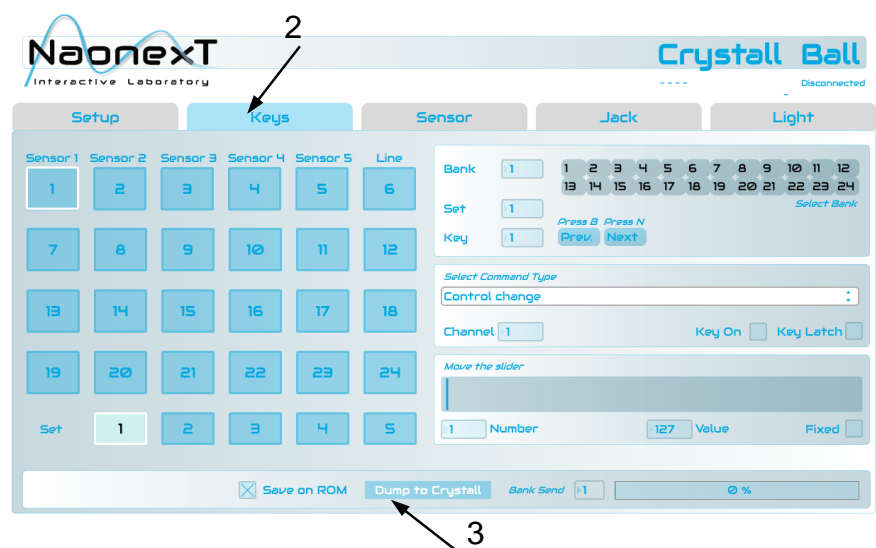
In order to set up your Crystall Ball for the preset Ableton Live session, please install the Editor and follow these simple steps:

1) Drag and drop Bank1.sjon file



2) click on « Keys » tab

3) Click on « dump to Crystall Ball »



When dumping a configuration to the Crystall Ball, the keyboard is flashing. Please wait until the operation is finished.

Ableton Live set up:

To set Ableton Live for the Crystall Ball, please install the scripts in the bundle, or available on our website, into your Ableton folder.

Then, in Live preferences, under Audio / MIDI tab, set the configuration as the image below:

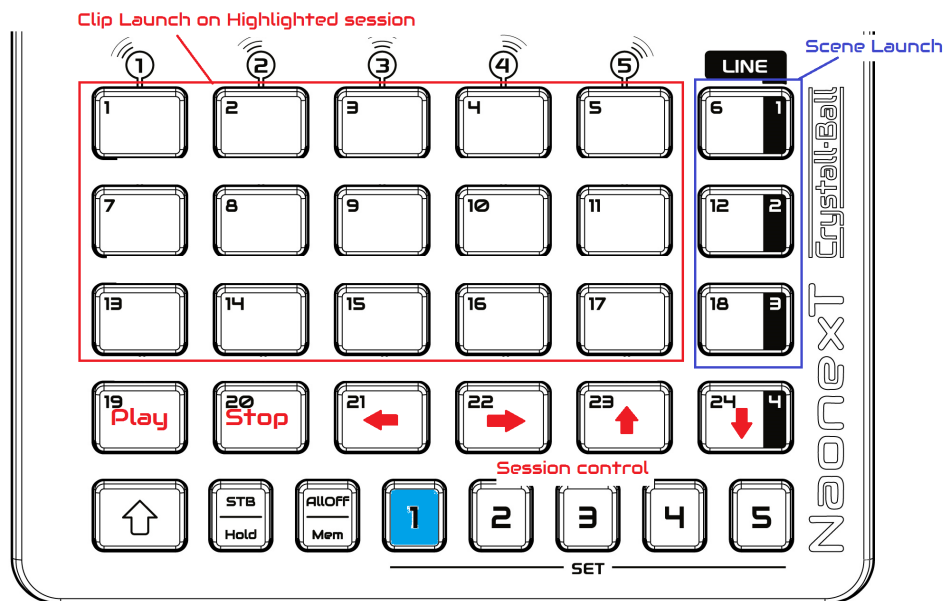


Play the Crystall Ball

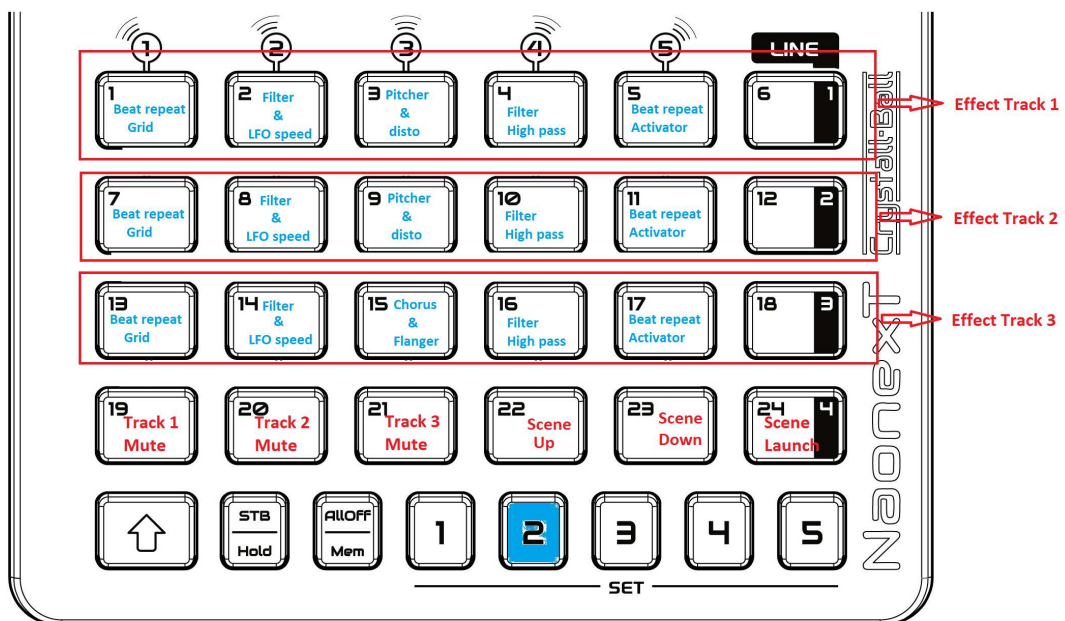
In this bundle session, you will find a few tracks of different music styles. There are effects on each track so that you can quickly learn how to use the Crystall Ball.

Each set of the Crystall Ball is configured as explained below!

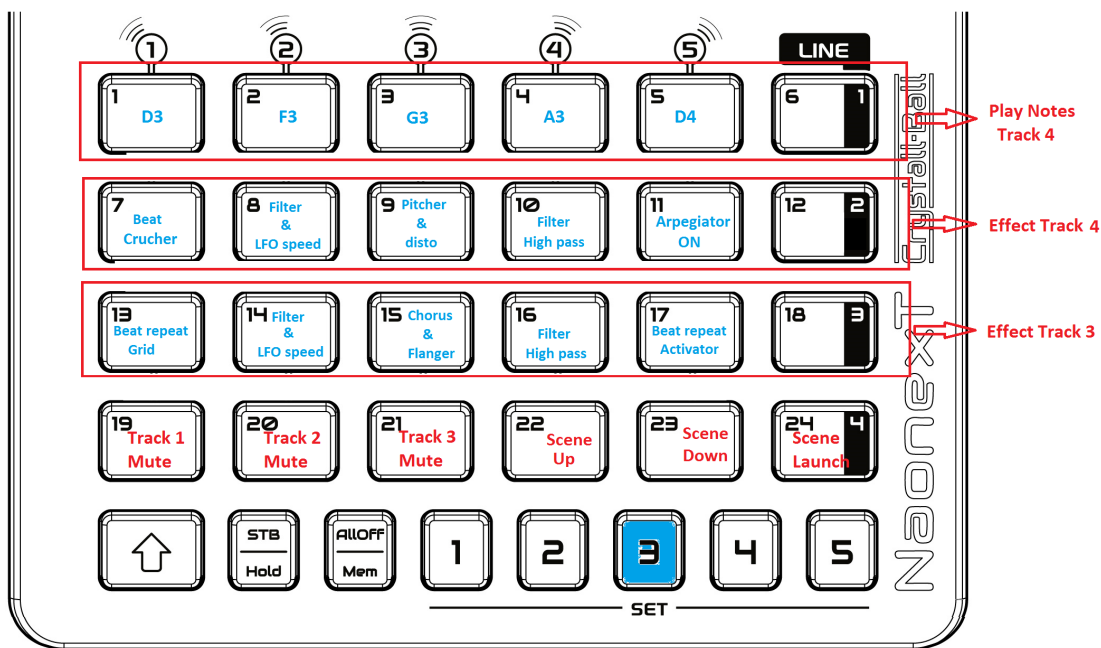
Set 1 is configured to navigate in the session and launch the samples as you would do with any other controller.



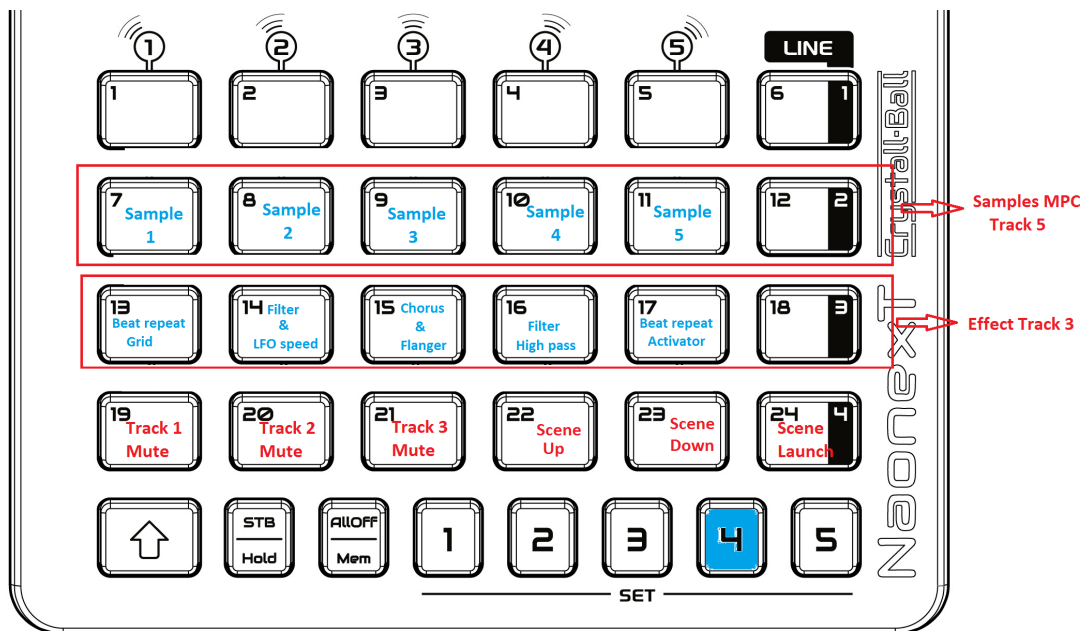
On set 2, you can play effects on the tracks:



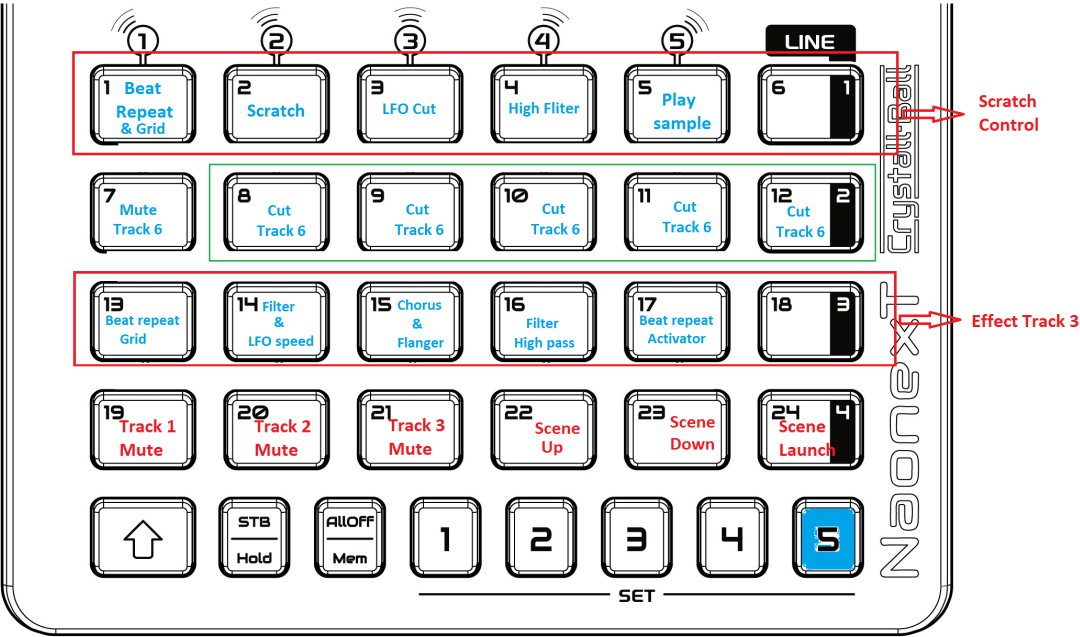
On Set 3, there are a virtual synth with effects and effects on the drum track



On set 4, there are some samples on the sensors, which you can play just like a MPC.



On set 5, you can play « air scratch », using a Max for Live device.



Scratch control is made with sensor 2, while you can do « cuts » with pads 9,10 and 11.

Have Fun !