ELEMENTS INSTALL GUIDE



This guide will show you how to install our 36db Products to your User Library in Ableton Live.

Firstly, we need to prepare your User Library for the contents. This will ensure a smooth and hassle-free installation.

Once this is done, we will move our new 36db product to this newly created folder, in your User Library.

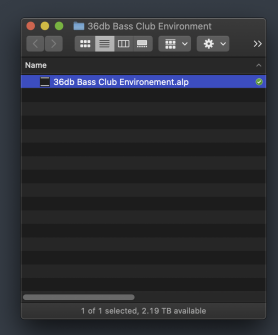


In Ableton Live, right click on the Presets folder in your User Library and select the New Folder option from the menu. Name the folder 36db Environments.

This will create the location in your User Library for all your 36db Environments.

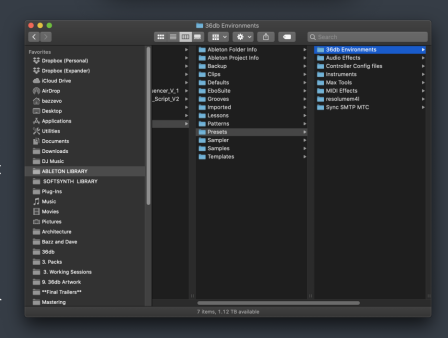
Now add a second folder inside the 36db Environments folder and call it Elements.

Now it's time to open and install the 36db Pack file. Double Click the .alp pack file. You'll be prompted to unpack the contents and select where to unpack the file. We recommend your desktop.

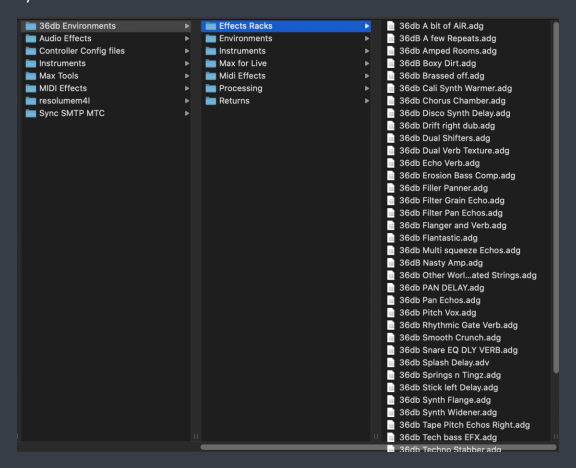


Select the newly created 36db
Project folder on your Desktop,
then copy and move it to your
Ableton User Library's new 36db
Elements folder. Your products
will now be visible in your Live
browser. You may need to restart
Ableton for the browser to
update and then the folders will
be visible.

You can make a Places Folder in your Ableton browser for quicker access to the 36db folders.



Tip: You can also create Individual Presets folders for each type of Instrument Rack™, Effects Rack™, Drum Rack™ or Return Effects Rack™. This is a cool way to keep things organised in your browser. All you need to do is drag & drop the type of Rack in the project you open to the relevant folders in the Ableton Browser. This will ensure a smooth installation, and all included files will be copied to your User Library. Create the folder types for your presets in your 36db Environments folder, just as you did earlier.



You're all set. You should now have a 36db Environment Project folder in your User Library. Enjoy!

Troubleshooting

Once your files are unzipped, if you find your Mac/PC does not recognise the file format, this is because the OS removed the .alp extension from the file name, after it was unzipped. Simply add the .alp extension to the name then your OS should recognise the file type as an Ableton file.

If you don't see your 36db Environments folder in your Ableton browser, simply restart Live, then the browser will re-index your browser content. This can take some time if you have a large library, but it will fix this issue.

If you have any issues with files being damaged or corrupted after installation, try re-downloading the content again, and go through the process of installation.

If this still doesn't work for you, contact support@36db.live and we will do our utmost to rectify your issues.