

# Thank you for your purchase of Eplex7 Neurolab ATX-47 plugin instrument

## INSTALATION INSTRUCTIONS:

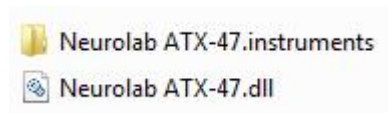
**1.** Firstly download DEMO version for Windows or MAC from our website:  
<https://eplex7.com/neurolab-atx-47-plugin-dnb-neurofunk-instrument/>  
and follow these installation instructions:

**2.** Now download bank of instruments from the link in the email.

**3A.** If you are **WINDOWS** based,

You should download only one DEMO folder **32bit or 64bit** depending on your host application (Cubase, Ableton, FL Studio etc.). Do not install both versions, it can cause conflict and error!

**1.** Copy all files from folder (.dll and instruments folder)








and paste them to VST folder of your DAW, it is usually:

C:\Program Files\Steinberg\VstPlugins  
C:\Program Files\imageline/flstudio/plug-ins/vst  
or similar.

**2.** Then open the folder, that you have installed to your host application mentioned in previous step.

You will find other 11 .mse files here default.

	Astronautik fear.mse	12. 8. 2020 21:15	MSE File	10 318 KB
	Bleah metal jump.mse	8. 9. 2020 19:26	MSE File	7 812 KB
	Brutalizer.mse	12. 8. 2020 21:35	MSE File	7 812 KB
	Futuro riddim.mse	21. 8. 2020 16:28	MSE File	10 318 KB
	Living forms.mse	21. 8. 2020 20:02	MSE File	9 280 KB
	Mekanomodulated hit.mse	21. 8. 2020 20:48	MSE File	6 187 KB
	Monstros sub.mse	24. 8. 2020 15:37	MSE File	9 280 KB
	Neurolab ATX-47.mse	29. 10. 2020 20:26	MSE File	3 041 KB
	Palladium.mse	25. 8. 2020 14:01	MSE File	7 812 KB
	Pseudometalist.mse	25. 8. 2020 14:10	MSE File	9 280 KB
	Slow monsta eating.mse	4. 9. 2020 21:50	MSE File	9 512 KB

**3.** Unzip the ZIP file that you have downloaded from the email, that we sent you after purchase. Unzip the folder. Paste your password to open it. You find .mse files. Now copy only .mse files (not the folder) and paste them into opened folder mentioned in point 2.

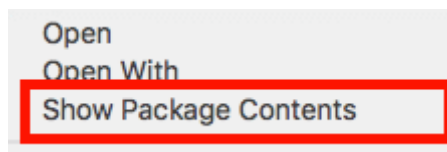
Then re-scan plugins in your host and open as instrument.

You can increase the number of instruments with our small instrument banks, available here: <https://eplex7.com/product-category/instrument-banks/>

**3B. If you are APPLE MAC based**, install Audio unit or VST3 folder:  
“Eplex7 Neurolab ATX-47.component” or „Eplex7 Neurolab ATX-47.vst3“

### INSTALLATION INSTRUCTIONS for VST3:

- 1.** Copy "Eplex7 Neurolab ATX-47.vst3" package to your VST FOLDER of your DAW.
- 2.** Then open "Eplex7 Neurolab ATX-47.vst3", that you have installed to your host application mentioned in previous step.  
Left or Right click to file (folder) / Show package contents / Go to sub-folders: contents/resources/... (you will find other 11 .mse files here default)



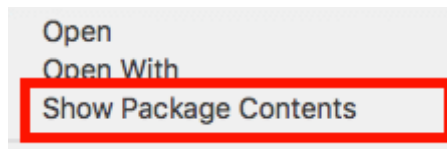
**3.** Unzip the ZIP file that you have downloaded from the email, that we sent you after purchase. Unzip the folder. Paste your password to open it. You find .mse files. Now copy only .mse files (not the folder) and paste them into opened folder mentioned in point 2.

Then re-scan plugins in your host and open as instrument.

You can increase the number of instruments with our small instrument banks, available here: <https://eplex7.com/product-category/instrument-banks/>

### INSTALLATION INSTRUCTIONS for AU:

- 1.** Copy „Eplex7 Neurolab ATX-47.component“ package to folder in your DAW where you usually installing AU plugins.
- 2.** Then open "Eplex7 Neurolab ATX-47.component", that you have installed to your host application mentioned in previous step.  
Left or Right click to file (folder) / Show package contents / Go to sub-folders: contents/resources/... (you will find other 11 .mse files here default)



**3.** Unzip the ZIP file that you have downloaded from the email, that we sent you after purchase. Unzip the folder. Paste your password to open it. You find .mse files. Now copy only .mse files (not the folder) and paste them into opened folder mentioned in point 2.

Then re-scan plugins in your host and open as instrument.

You can increase the number of instruments with our small instrument banks, available here: <https://eplex7.com/product-category/instrument-banks/>

Feel free to contact us if you have any question regarding installation.

Eplex7 DSP team