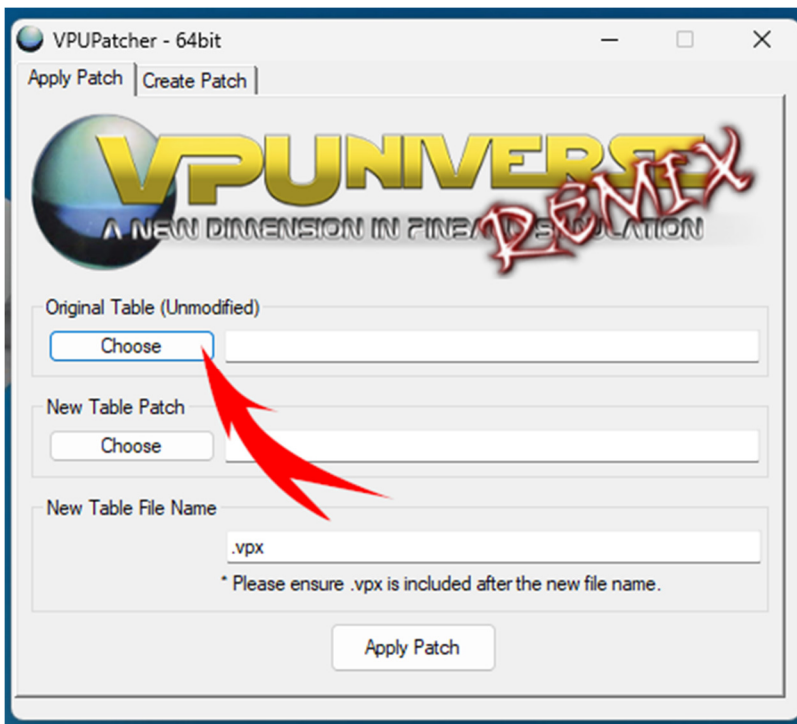
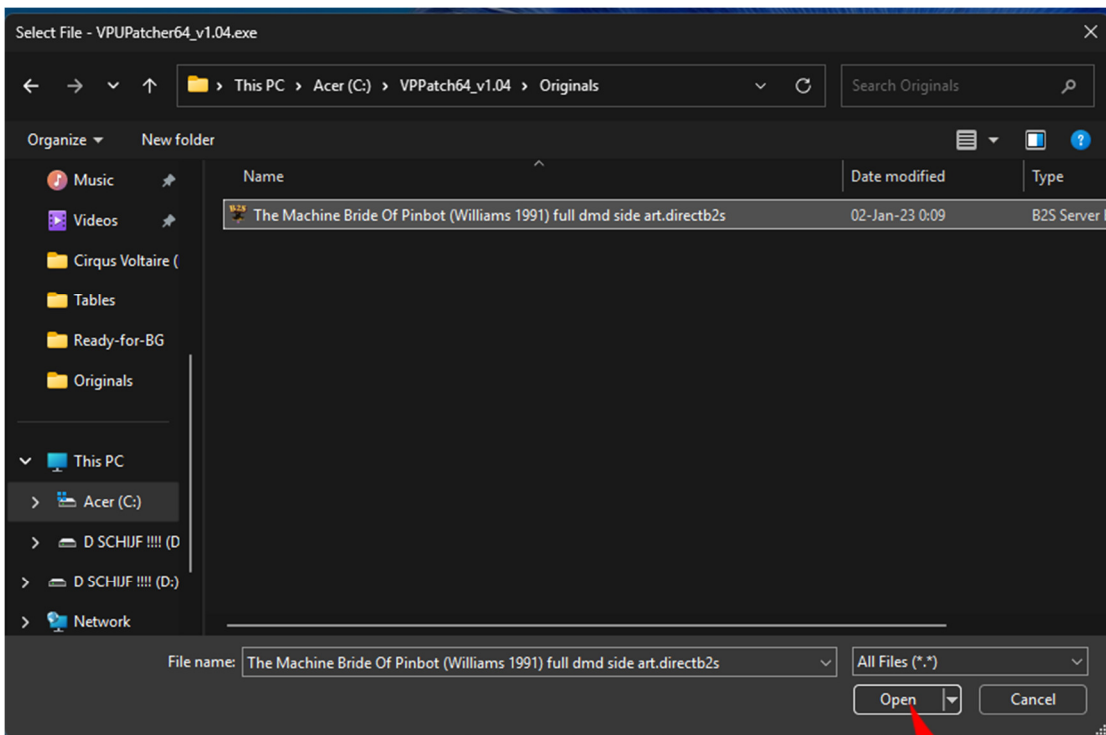


How to use VPU Remix System for directb2s-files (back glass files)

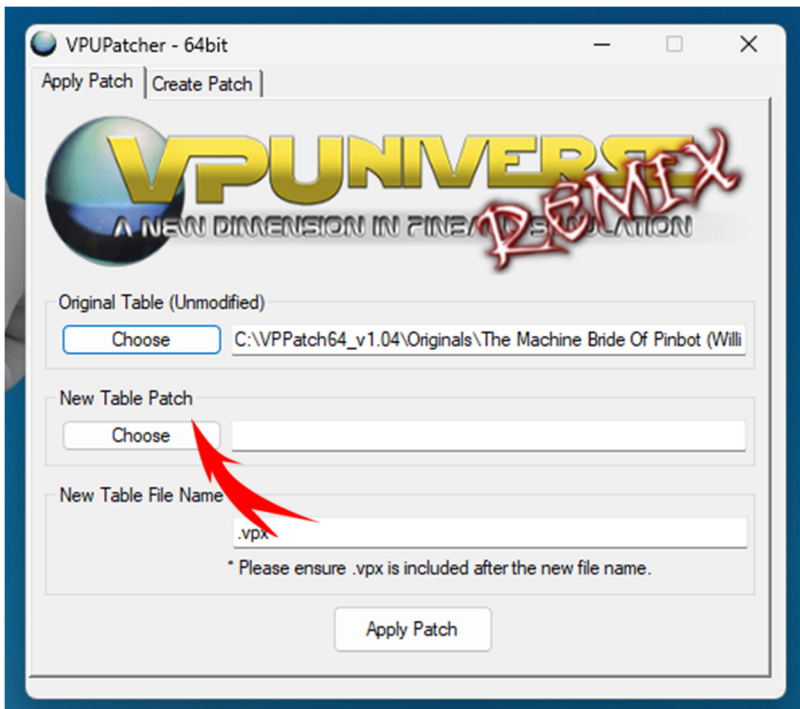
Open VPU Patcher64_v1.04 Click and click on “Choose” under Original Table and navigate to the folder where you have the original backglass-file.



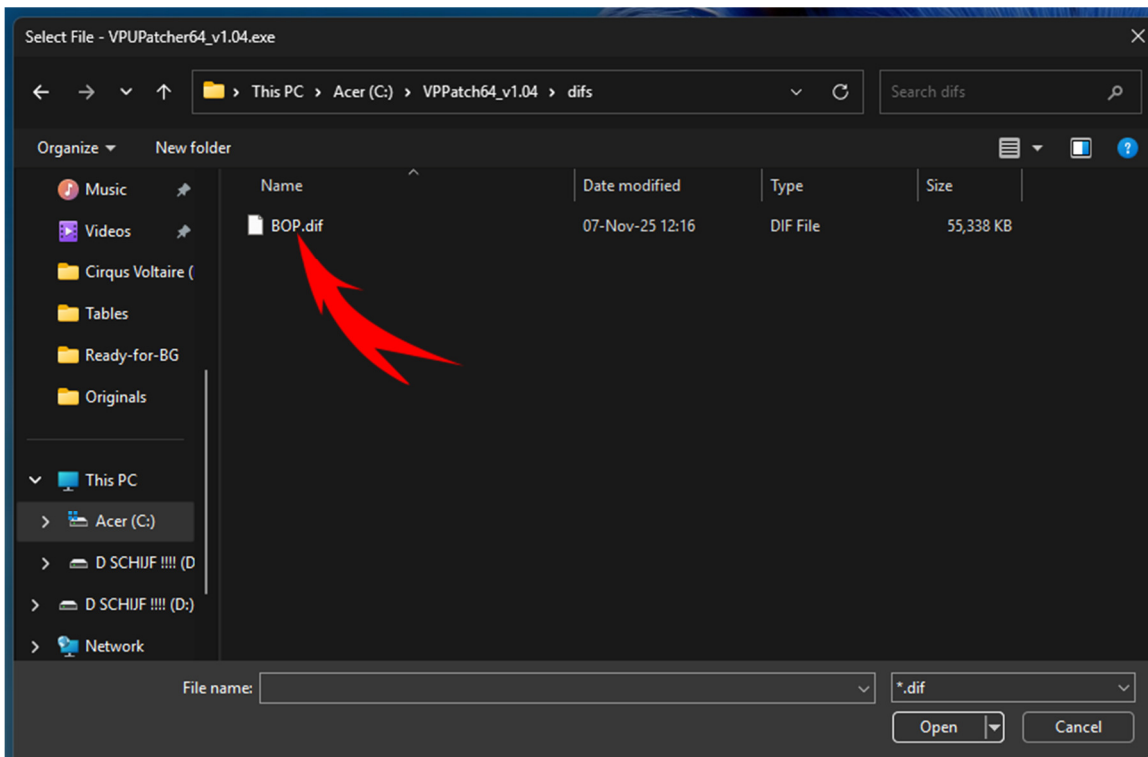
You will see your file after you set the box left-under to “All Files”



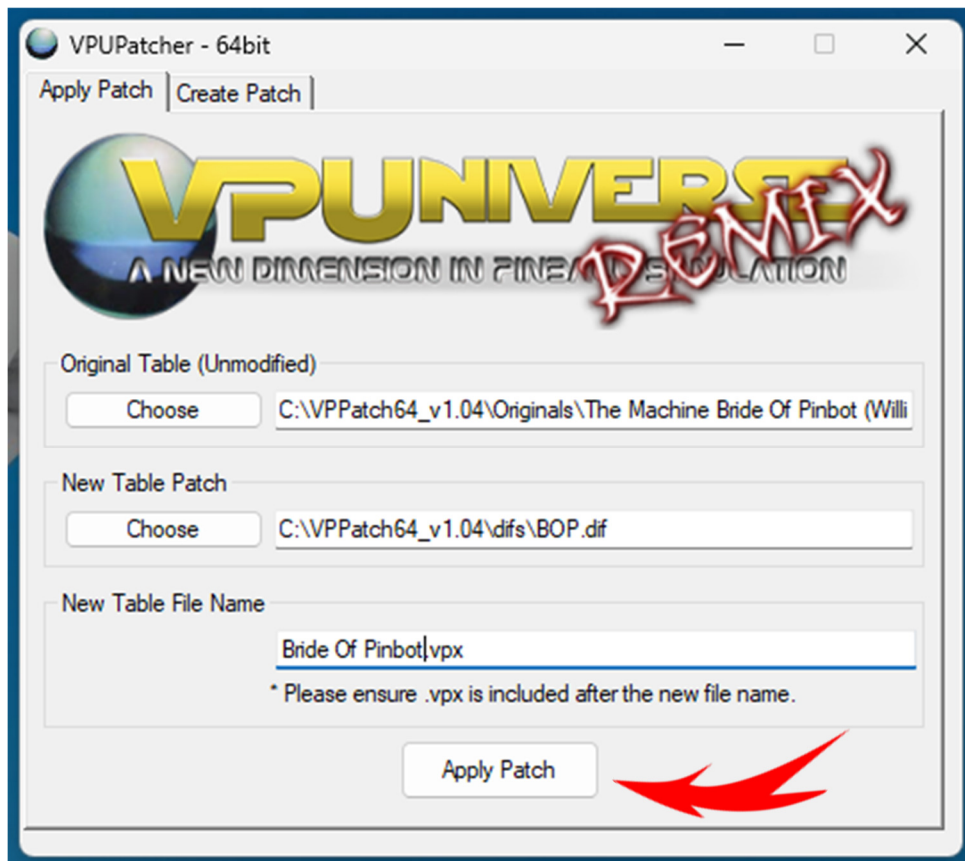
Open it and go back to the VPU Patcher.



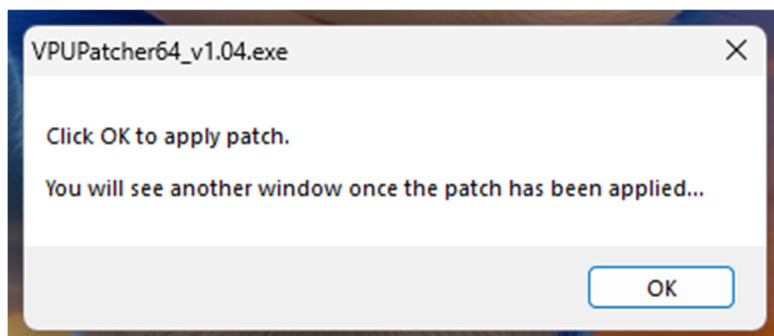
Click on “Choose” under New Table Patch and select and open the .diff-file you downloaded.



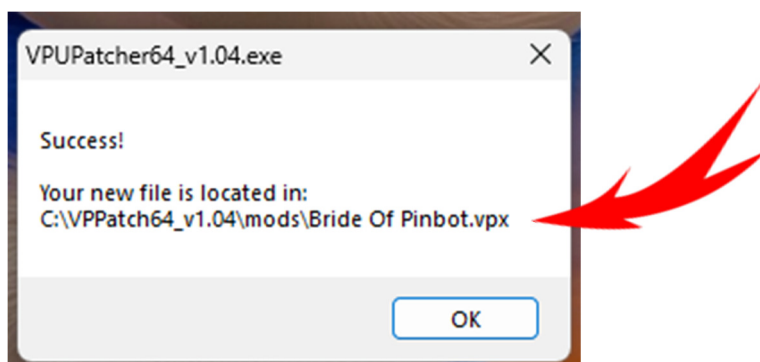
Give the new file the name you want, and don't worry about the .vpx extension. We will take care about that later. Click on Apply Patch.



A new window will appear. Click on OK

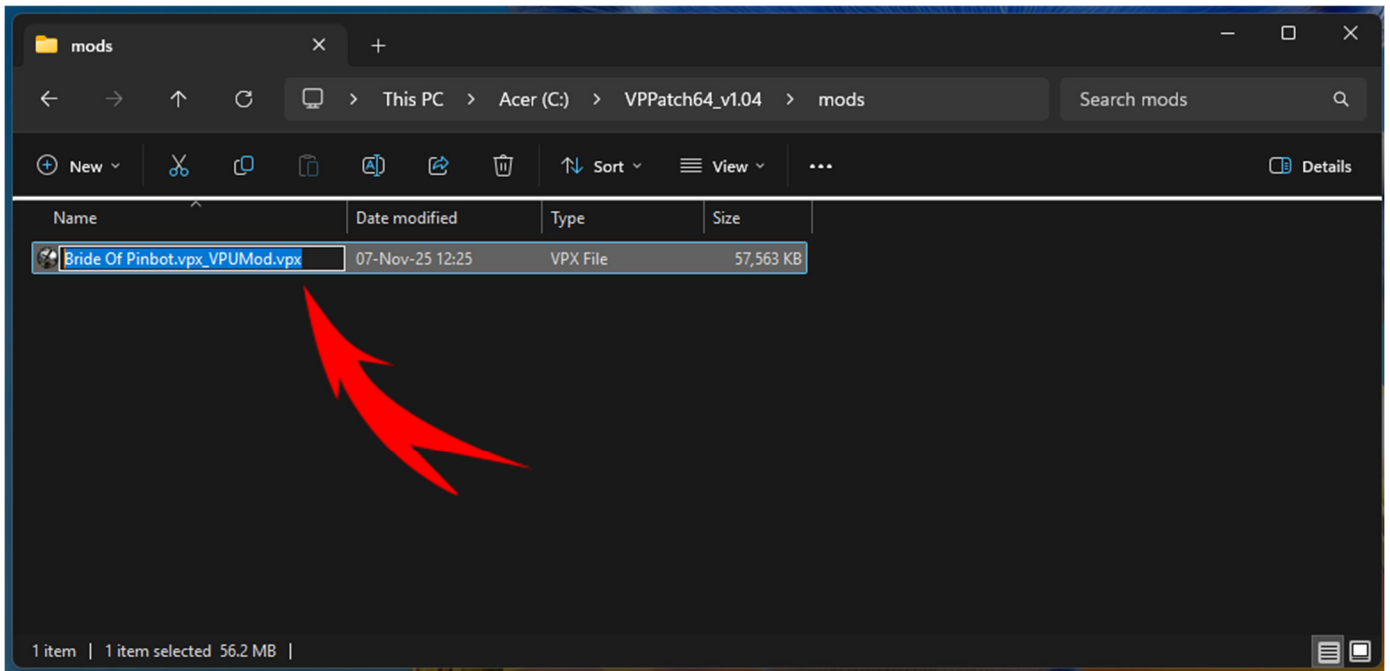


Let the program do its thing and when it is finished a new window will popup.

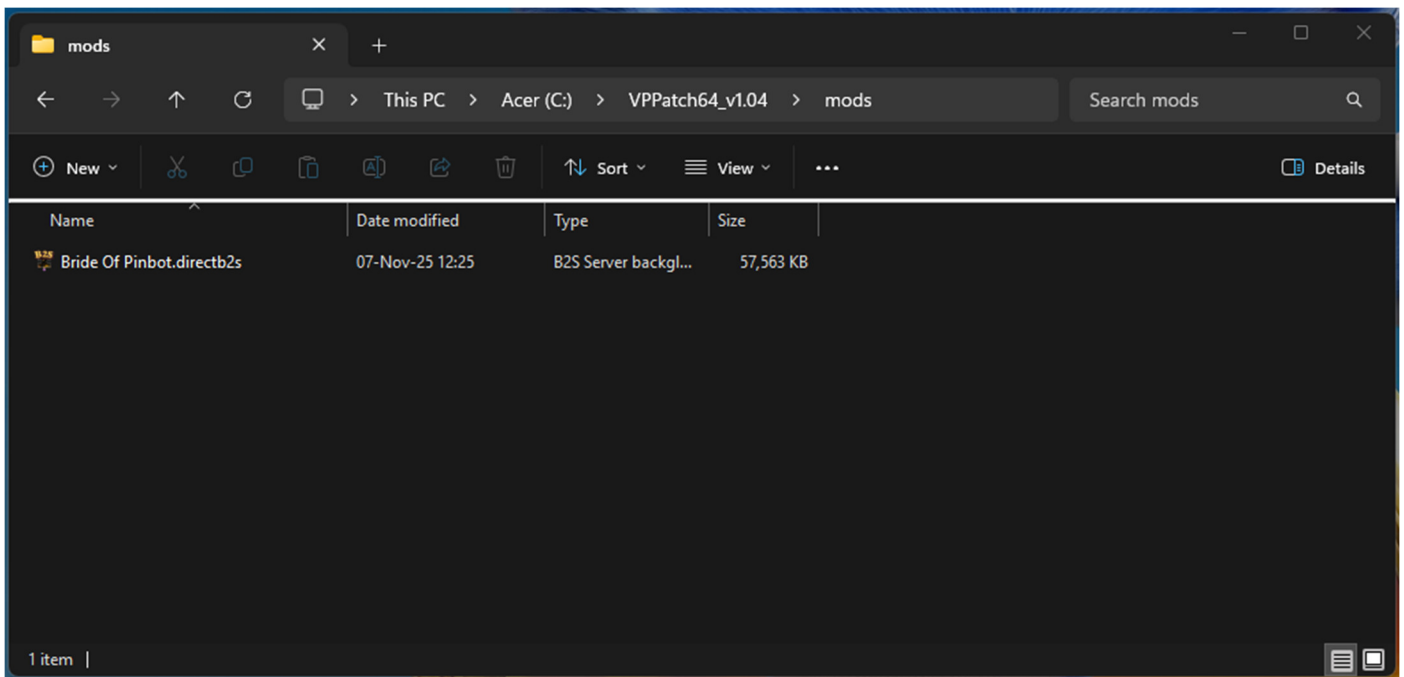


Don't click to fast on OK. Take note of the location where your new file is saved!

Navigate to the location of your new. Here you will notice that the VPUPatcher produced a .vpx-file

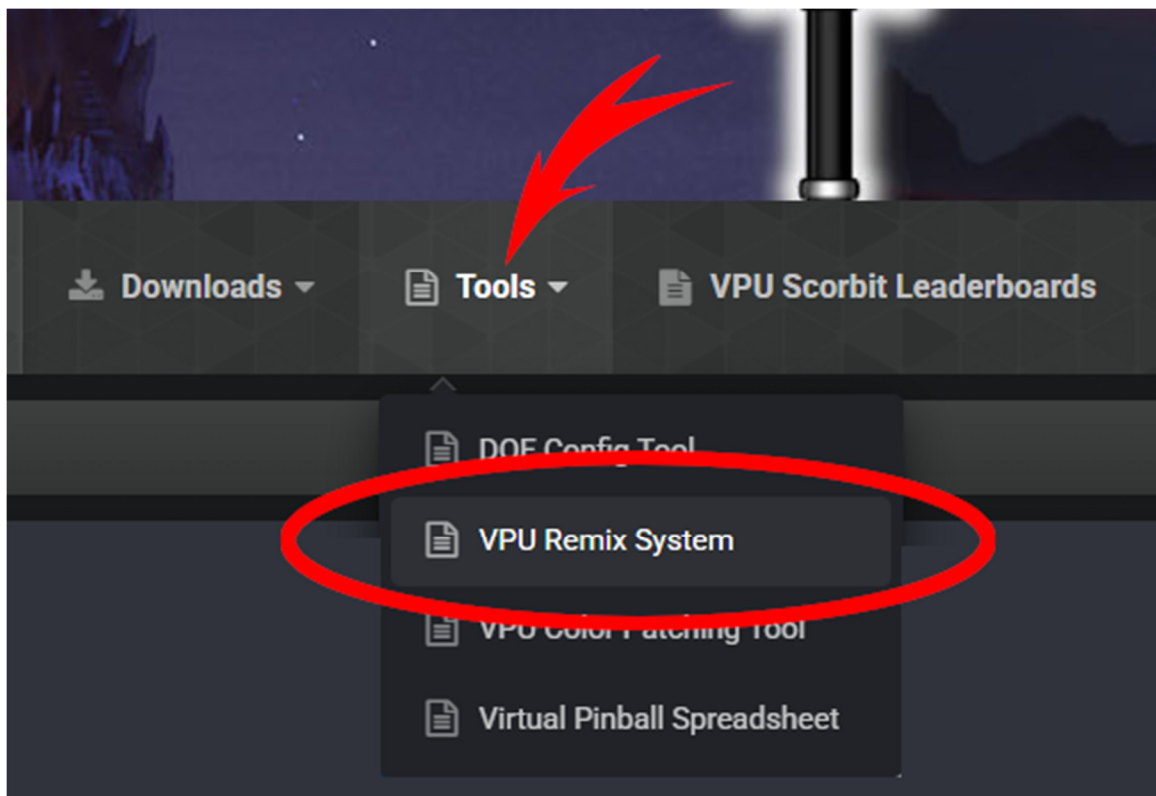


Rename the file to a .directb2s file. You will get a warning from windows about changing the file extension. Click on yes, and your file is ready to use it.



Place the file in your tables folder. Give it the same name as the table, without changing the extension of course, and you are good to go.

You will find the VPUPatcher program at the main page of :



Cordsl