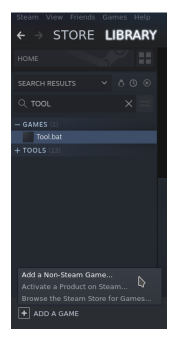
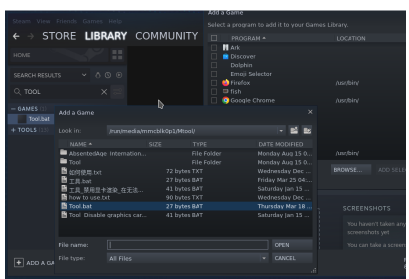
This guide assumes you have already downloaded Mtool and the games to the sd card. It is recommended that you keep the game folders inside the mtool folder since the folder will be jailed to where the mtool exe is running from.

Go to Power, then Switch to Desktop.

Open up Steam, and on the Bottom left corner, click on Add a Non-Steam Game.

Browse to the mtool folder. i.e /run/media/mmcblk0p1/Mtool if you want to use the sdcard.



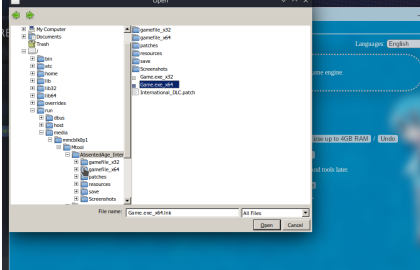


Once you added the tool, right click on Tool.bat, then properties. You can rename the shortcut to anything else. On the compatibility, choose Proton 7.0-3



Run the new shortcut, and browse for the game. I added the Game under /run/media/mmcblk0p1/Mtool/folder. You might be locked to that folder, so you have to add games where you have mtool.exe. It can be under different sub folder, i.e /run/media/mmcblk0p1/Mtool/game1, /run/media/mmcblk0p1/Mtool/RJ351729





If you see this error, you can ignore it, and click ok

Unable to detect game's running state, please make sure the game is not running before launching with the tool, otherwise it may cause some errors.

OK

You Can now start using this tool as it is on windows.

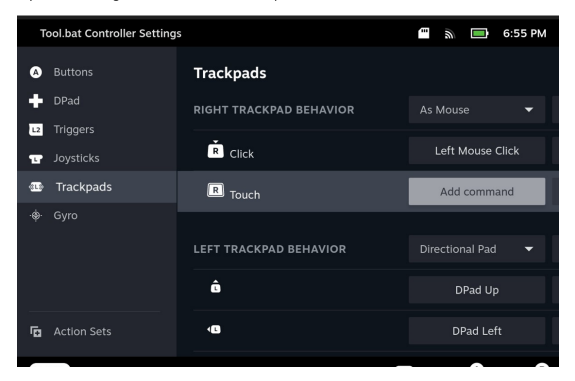


To use this on Steam Deck UI, you can exit Desktop Mode and go back to Deck UI.

Go to System and Enable Developer Mode. (This allows window Switching)

Run the Game.

Once it's open, edit the controls so the Right Trackpad is set up as a mouse. I binded the back r4 as F4 key to make the game full screen once it's open.



You can now open the tool, and browse to the game. I usually use the run last game option. You should be able to switch between the tool window and the game pressing the steam button.



