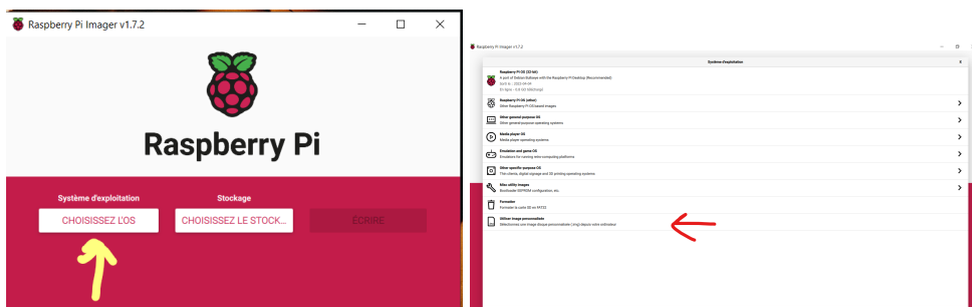


How to reinstall your SD card

- 1) Make sure your Control Unit is shutdown and powered off.
- 2) Unplug all your cables.
- 3) Open your Control unit.
- 4) Take your SD card out of the Raspberry Pi (its' located under it at the front).



- 5) Download the [Raspberry Imager](#)
- 6) Download the [Mekanika Raspberry Image](#)
- 7) Plug your SD card into your computer.
- 8) In the Raspberry Imager select "Custom image" as OS and load the previously downloaded Mekanika Image.



9) Select your SD card as "Volume" to flash.



10) Click on "Write"

11) In the meantime, check the serial number of your machine and send us an email asking for the corresponding PlanetCNC Licence.

12) On a USB stick, download the [PlanetCNC profil](#) corresponding to your machine (EVO/PRO - S/M/L). Add a text file with the licence code on it.

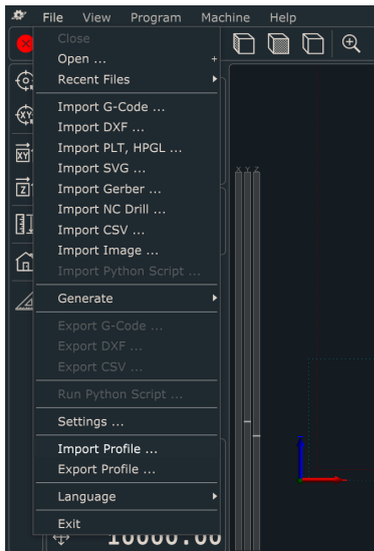
13) When the Raspberry Imager is done, Eject your SD card and place it back in your Raspberry.

14) Close the Control Unit and plug all cables back into the unit.

15) Switch the machine ON and enter the USB stick.

16) Open PlanetCNC on your machine.

17) Go to "File" and click on "Import Profile..."



18) Load the EVO/PRO PlanetCNC profile corresponding to your machine (EVO/PRO S/M/L)

19) Open the text file hosting the licence code you received from us. Select all of it and copy it to your Clipboard.

20) Go to "Help-Licenses Management - Licenses..." click on "Import" and "Paste From clipboard". Click "Ok" and "Close".

21) Now go to "File-Settings-Connection"

22) In the lower field you should have "PlanetCNC controller....." written under "Simulation". Double click on that until the upper "Simulation" has been replaced by "PlanetCNC controller.....".

23) Click "Ok", you are done :)