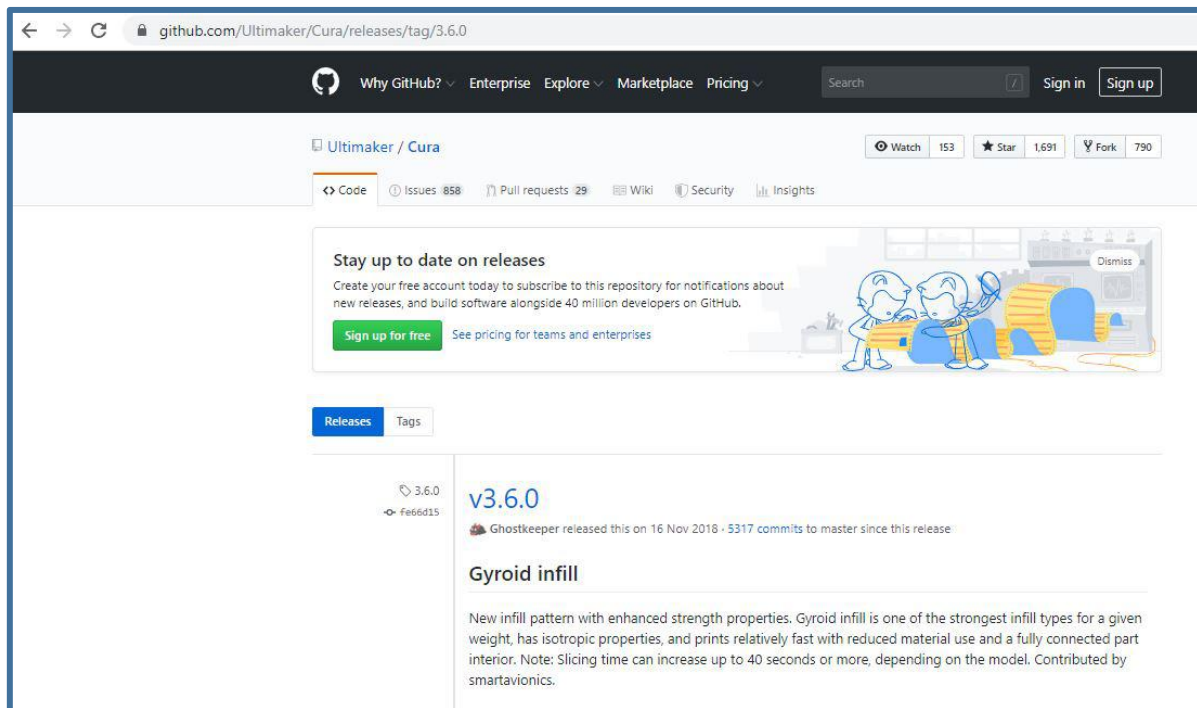
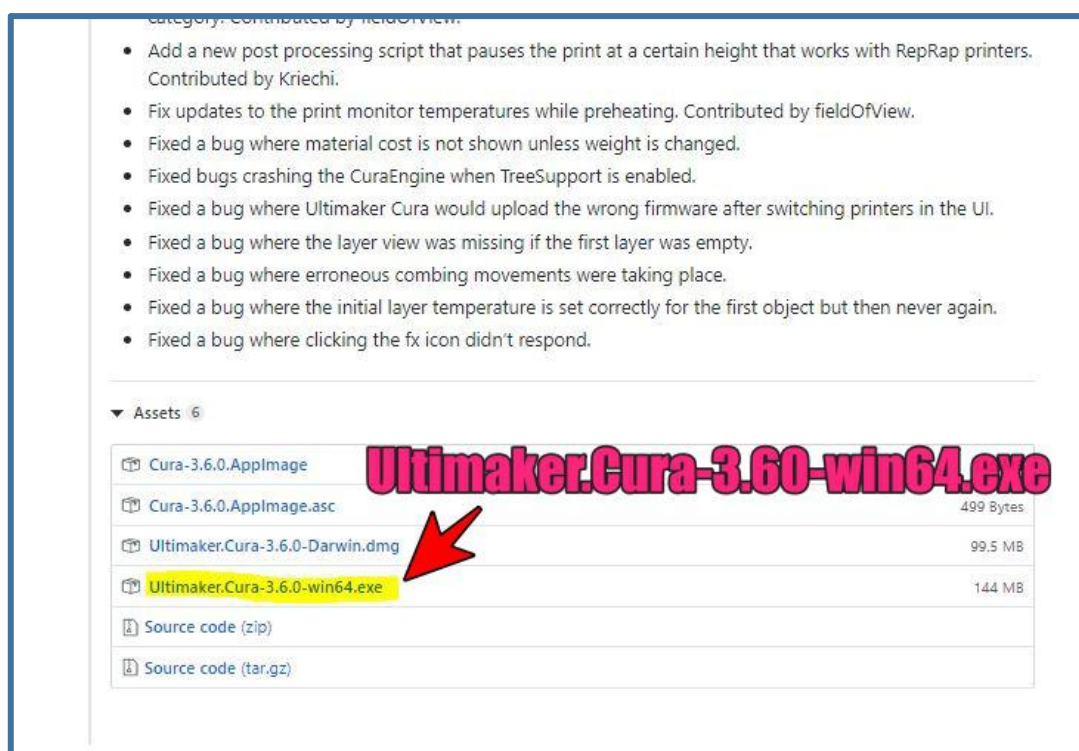


Downloading & Installing CURA 3.6.0

1. Visit the page: <https://github.com/Ultimaker/Cura/releases/tag/3.6.0>

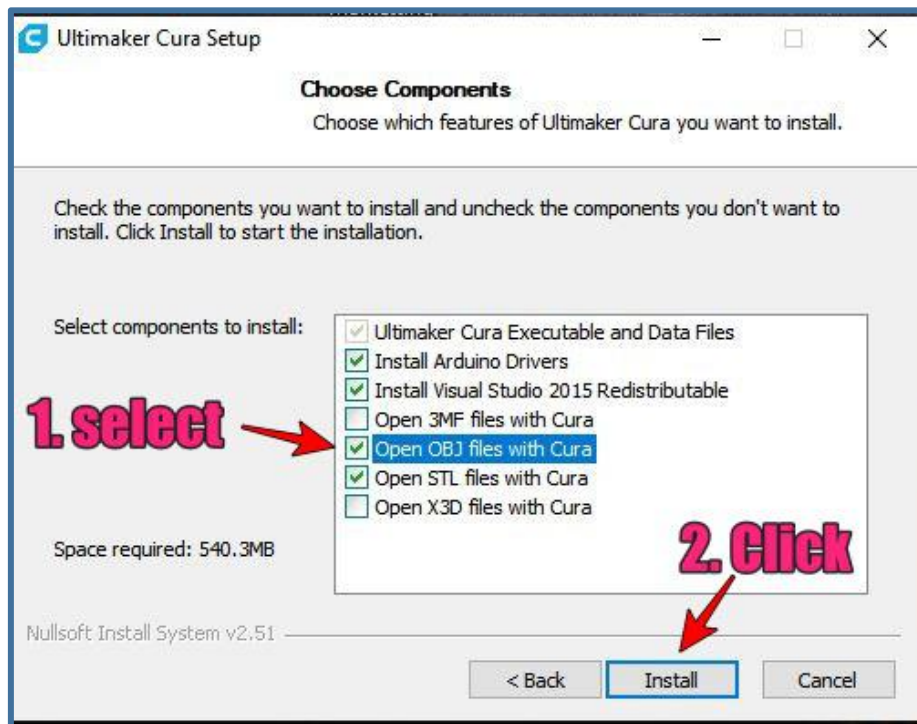


2. **Scroll down** to the bottom of the page until you find the link to download the application (highlighted file in below picture).
3. Download the highlighted file & install onto your computer.

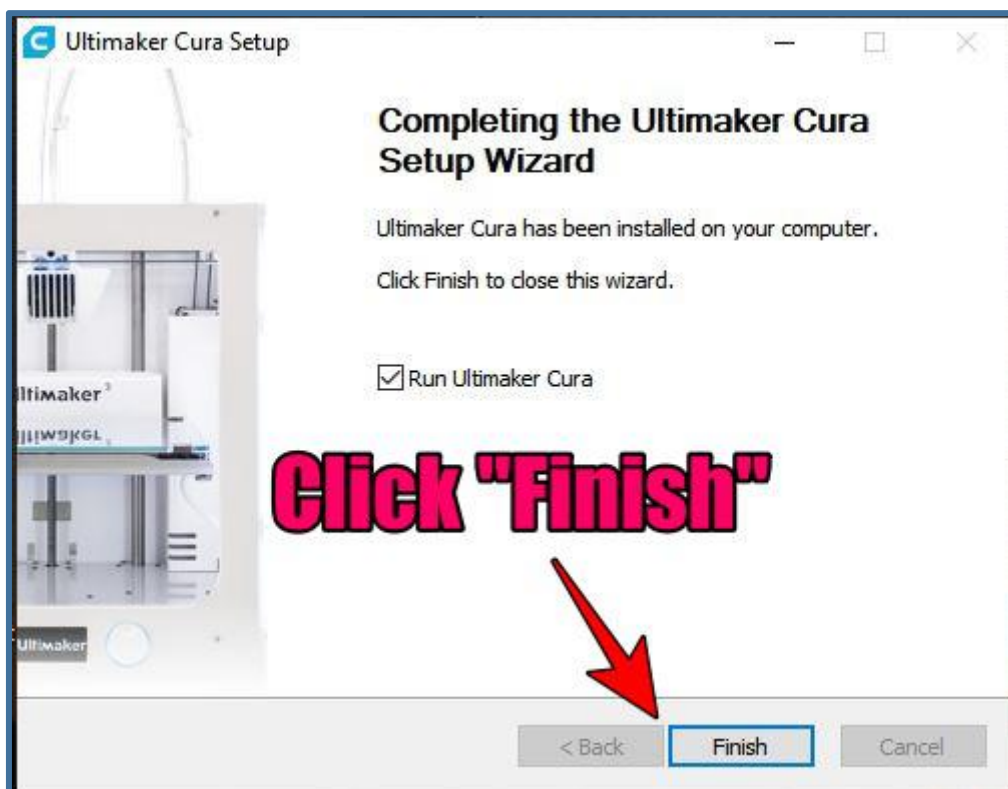


Install will be as per a standard program installation for Windows, until the steps below:

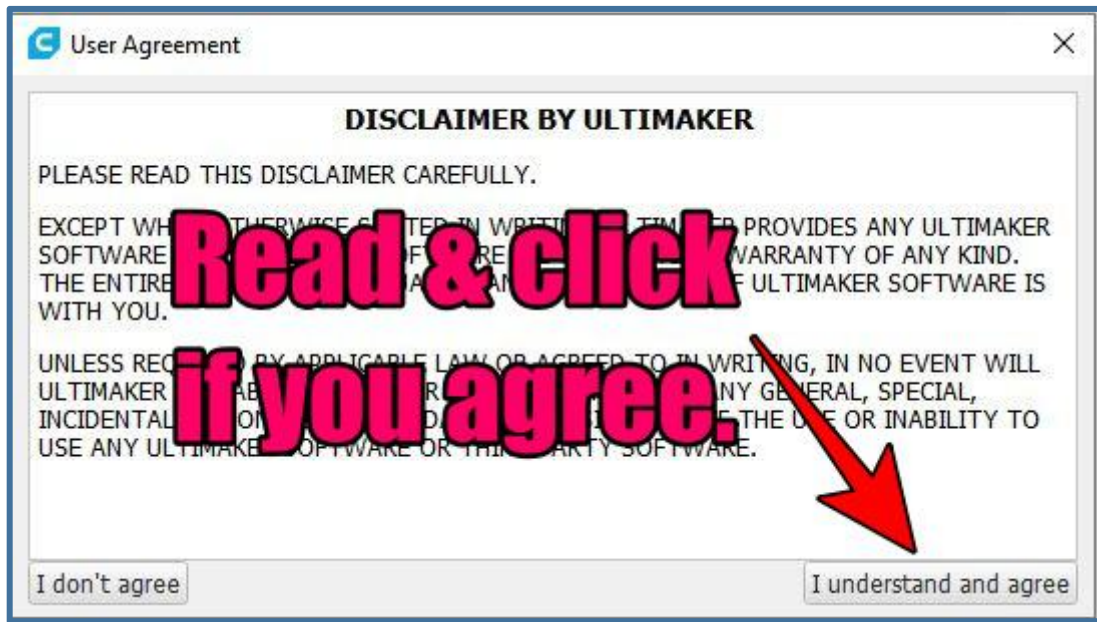
4. During the install, a message box will pop up & ask you to “choose Components”.
Select the options shown in the picture below & click “Install”.



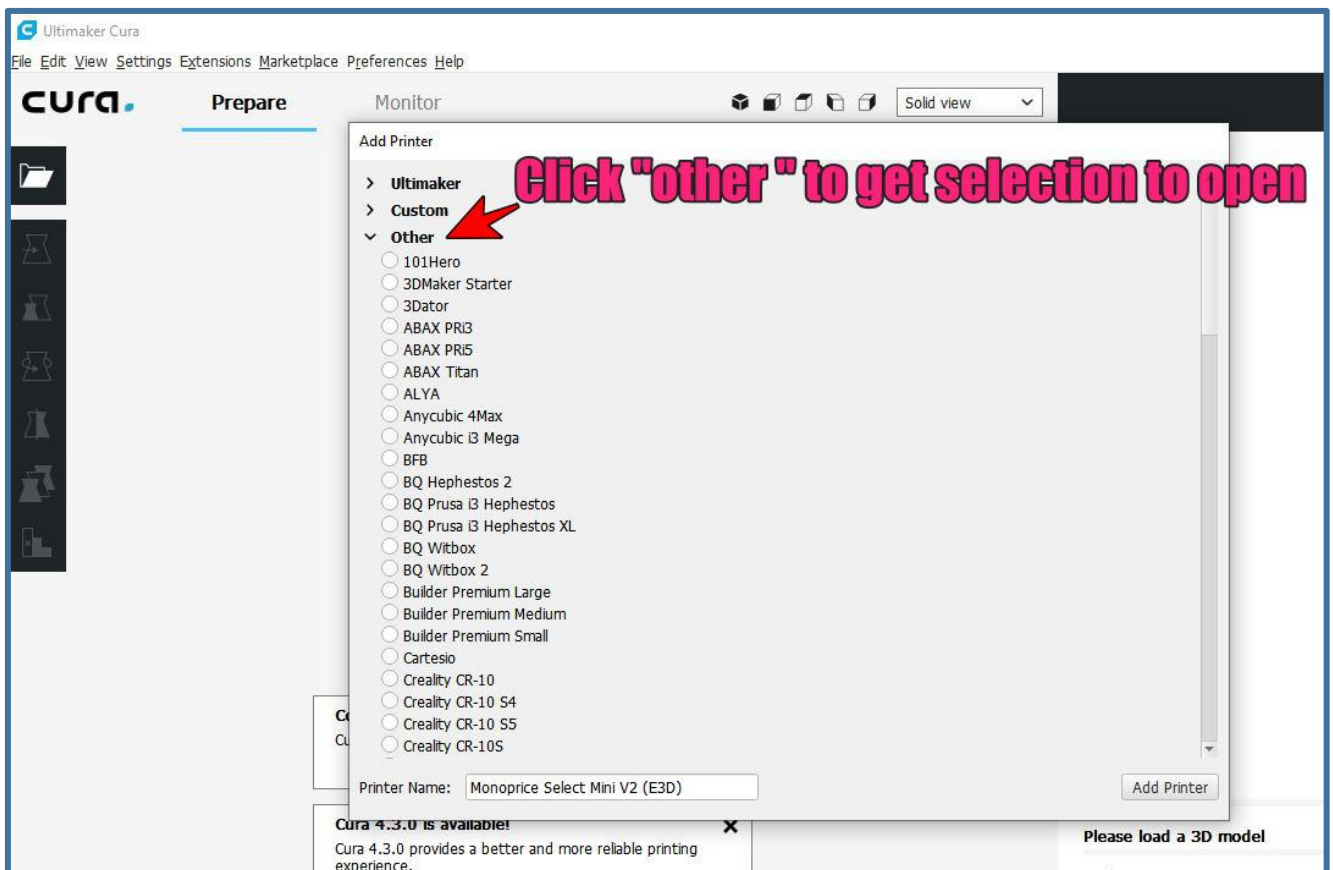
5. Once install is completed, Click “Finish” & CURA should open (if not, open it yourself).



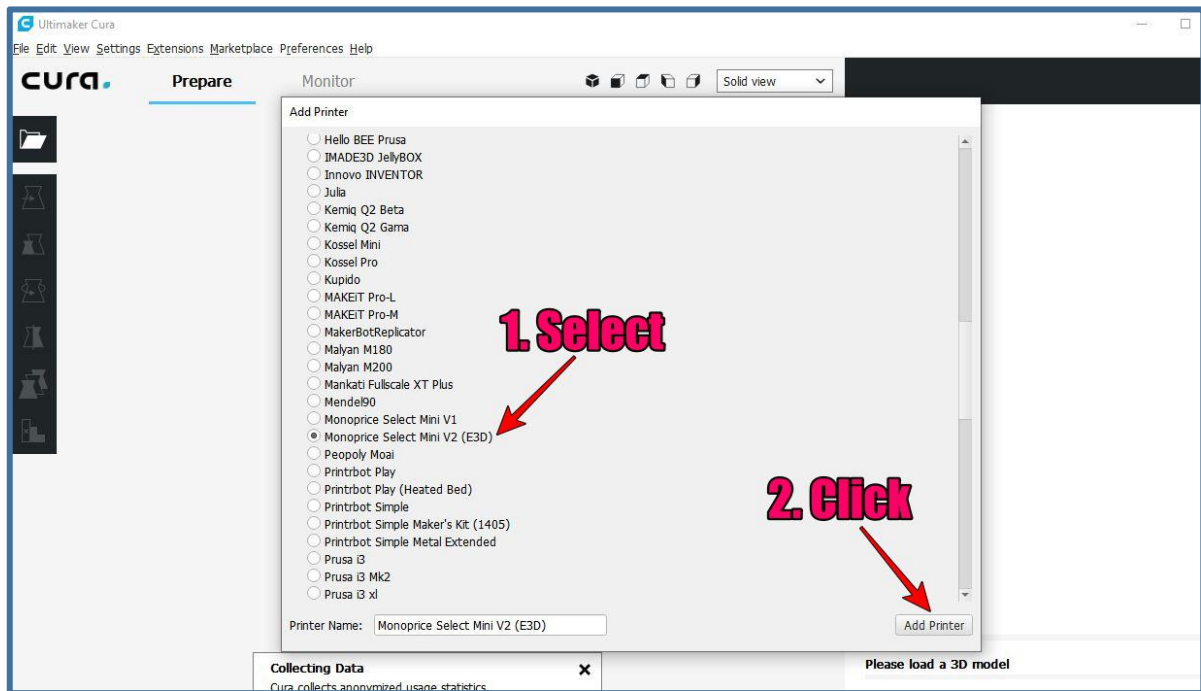
6. When CURA opens, a window will ask you to read & agree to the terms of use. Read the terms in the pop-up window & click *only if you agree*.



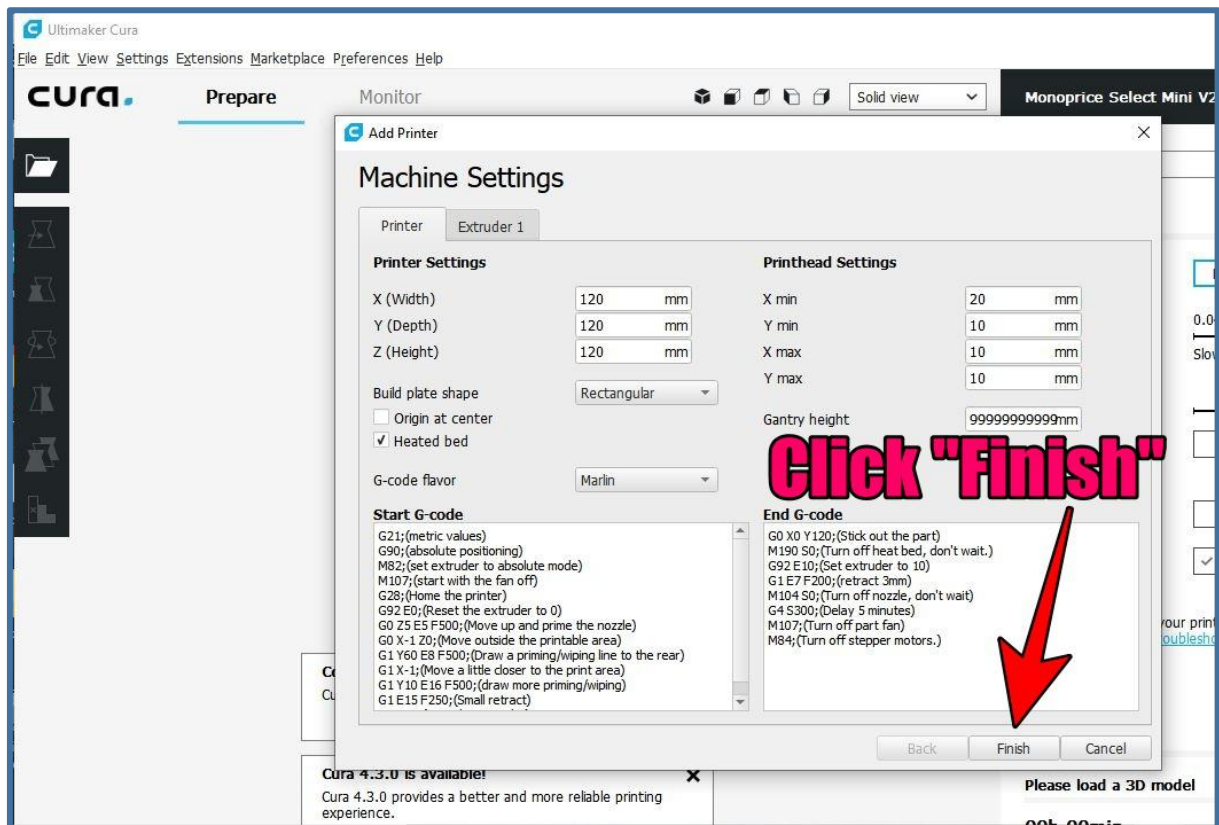
7. If you agree to the terms, another window will open & ask you to select your printer. We'll be selecting a printer from "other". Click "other" & a drop down selection list will appear.



8. Scroll down & select **“Monoprice Mini V2 (E3D)”**.
Once selected, click **“Add Printer”**.



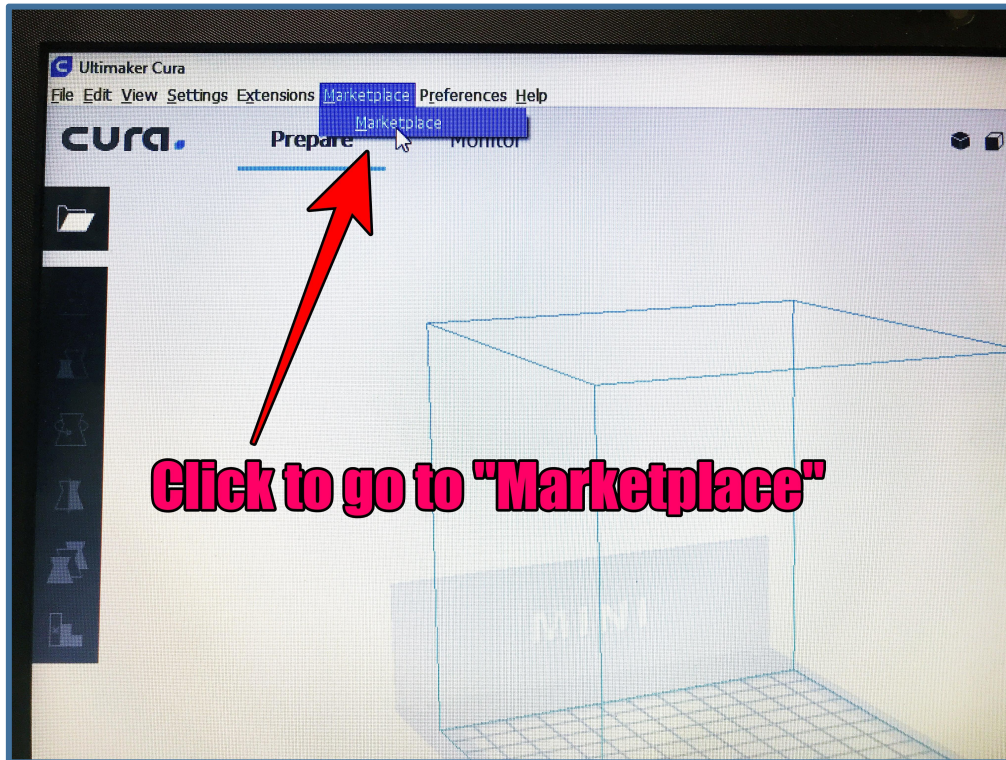
9. A new window will open, called **“Machine Settings”**.
Do not alter any text, simply click “Finish”.



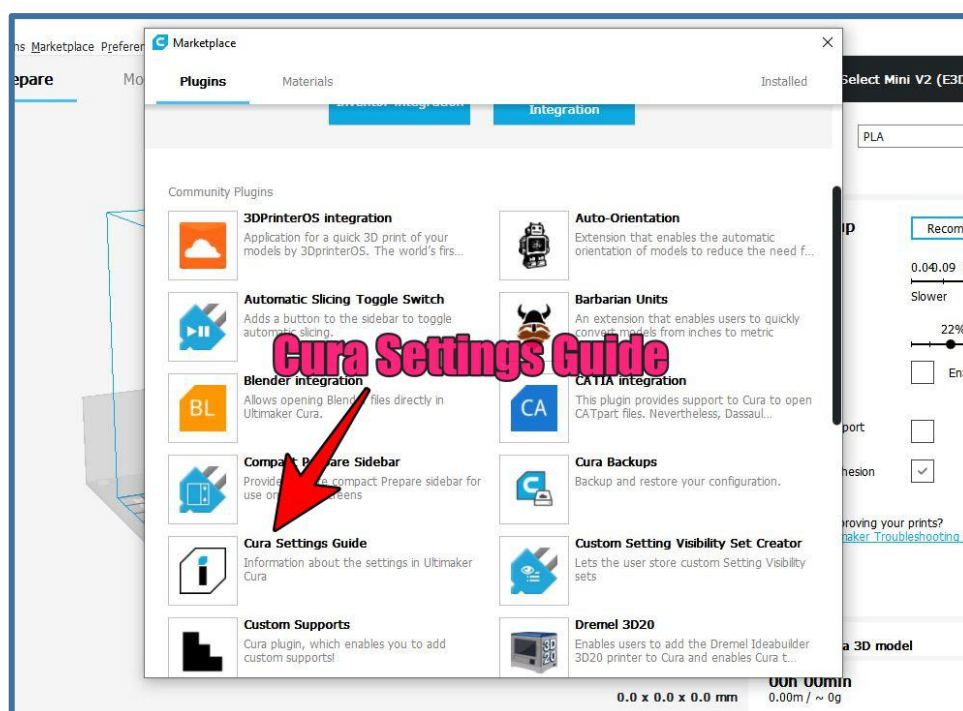
In the next step, we'll be downloading & installing a "plugin" from the CURA marketplace (free).

10. Open CURA, if it isn't already.

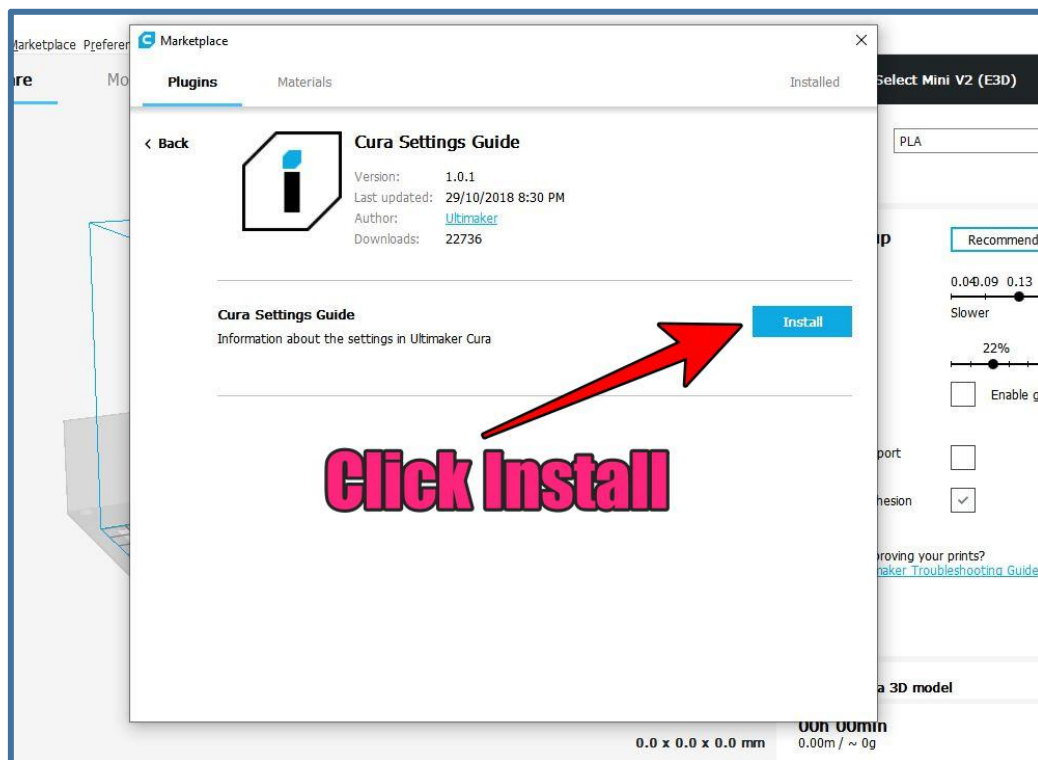
11. Click on "Marketplace", as shown in the pic below:



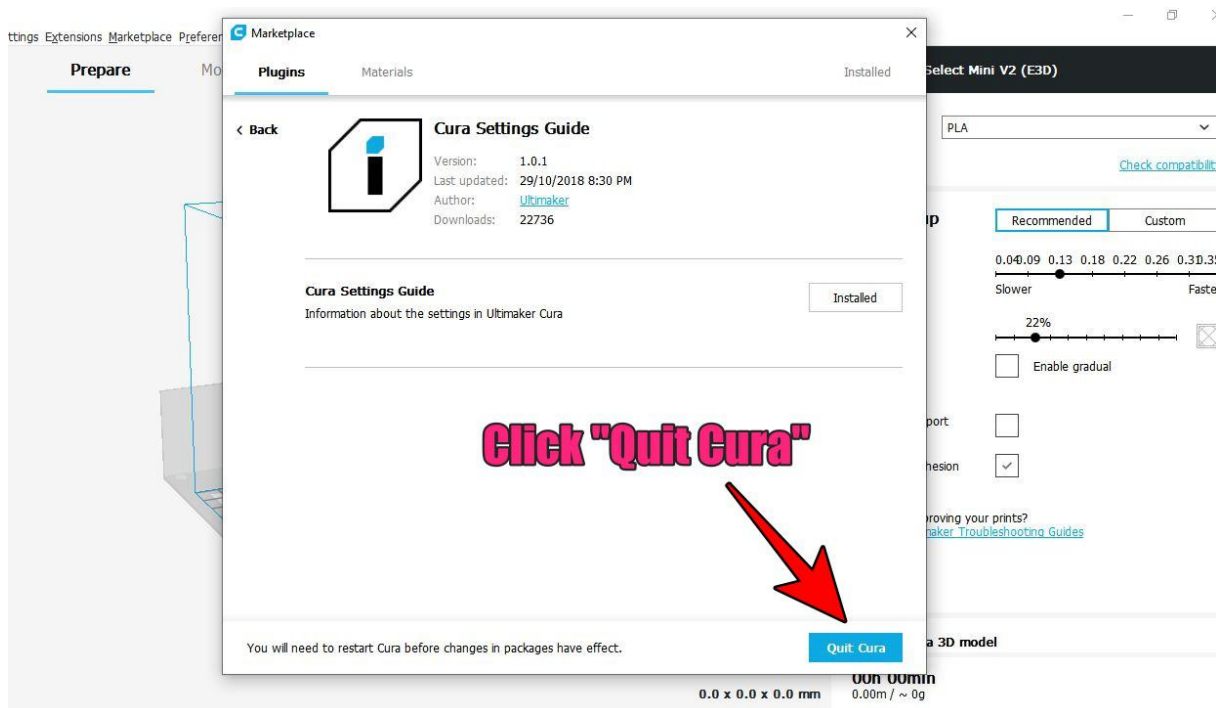
12. Double click on "Cura Settings Guide" to open it.



13. Click “install” to start the installation.



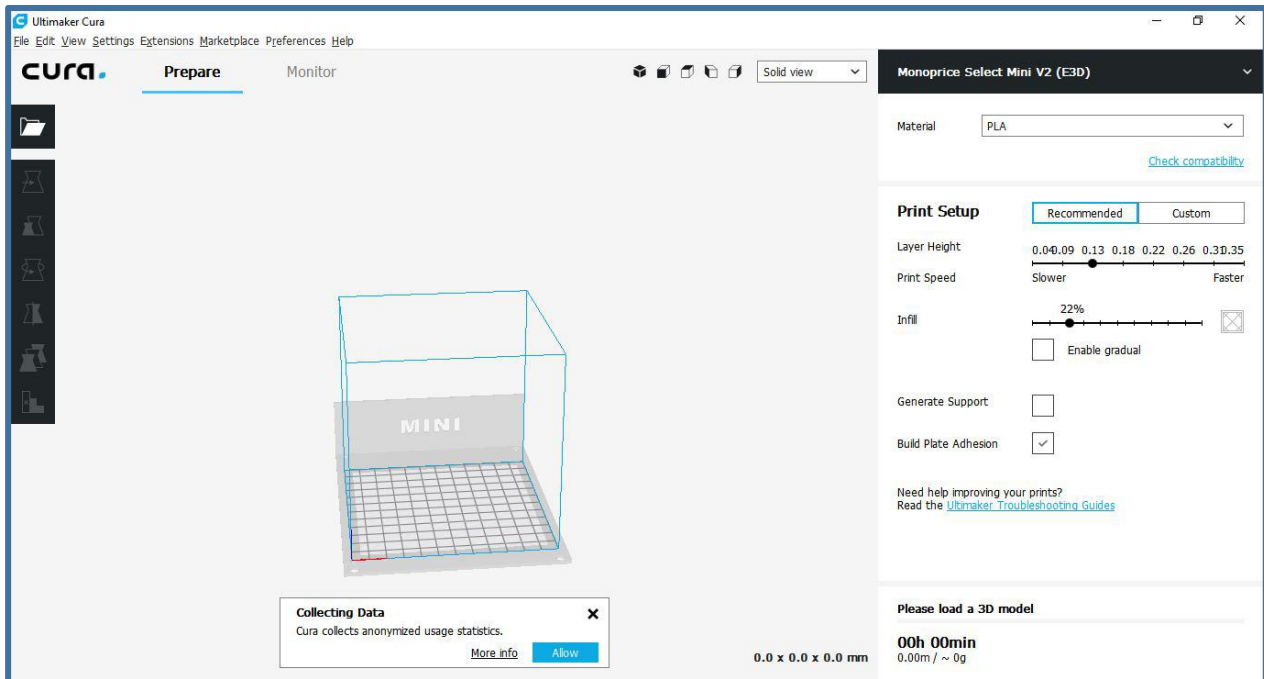
14. Click the “Quit CURA” button to complete the install.



Cura will close & when re-started, the plugin will be installed.

15. Re-start CURA to make sure all is working.

You should get a window like that in the picture below.



If CURA looks as it does in the above picture, all has gone well.
You are now ready to attend the “Basic 3D Printing” Course.

See you there!