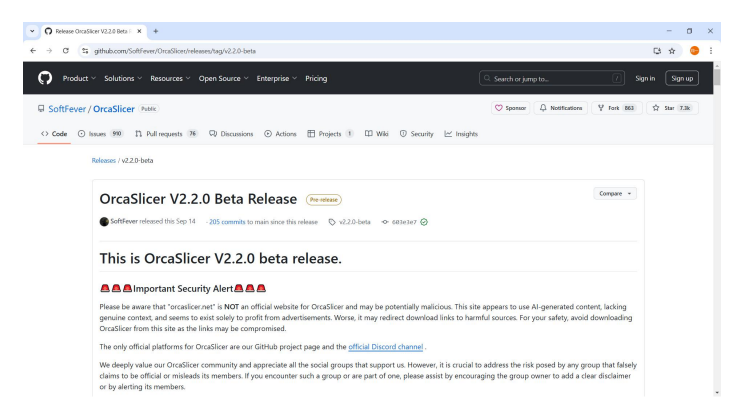
## Orca slicer import configuration file(Windows)

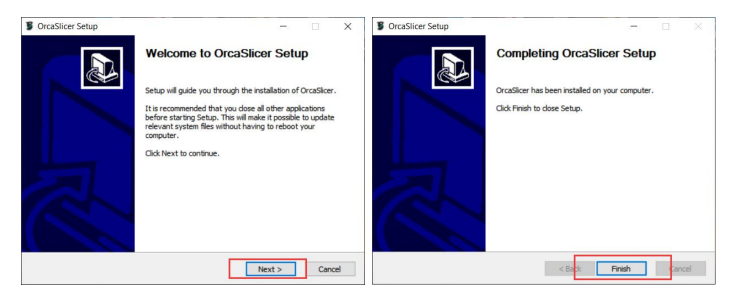
1、Find the download link of Orcaslicer in Github,Download the exe file that suits your current version on your PC.

Link: https://github.com/SoftFever/OrcaSlicer/releases/tag/v2.2.0-beta

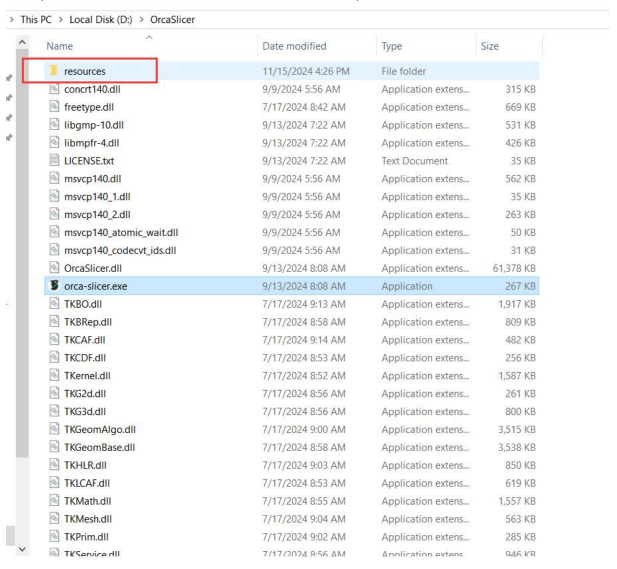




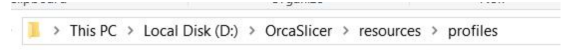
## 2. Install the Orcaslicer, software according to the prompts.



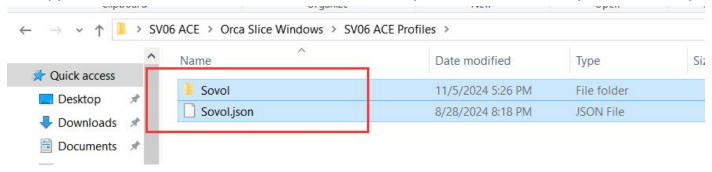
## 3. Open the location of the file under the installation path of Orcaslicer



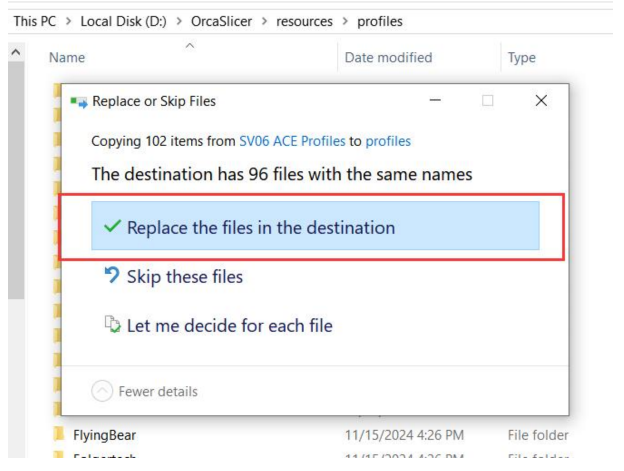
- 4. Open the "resources" directory under the "OrcaSlicer" directory
- 5. Open the "profiles" directory under the "resources" directory.



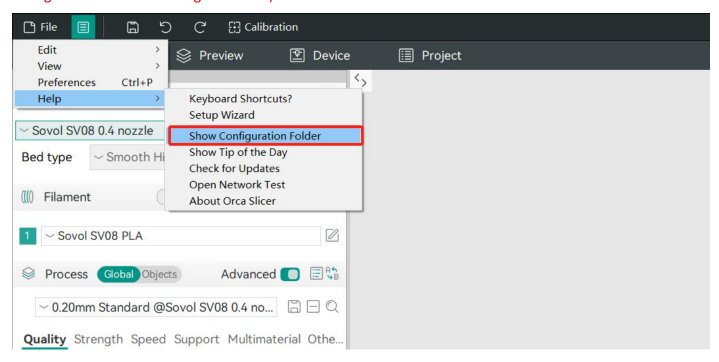
6. Copy the contents under the "Orcaslicer Windows" directory in the materials to the "profiles" directory.



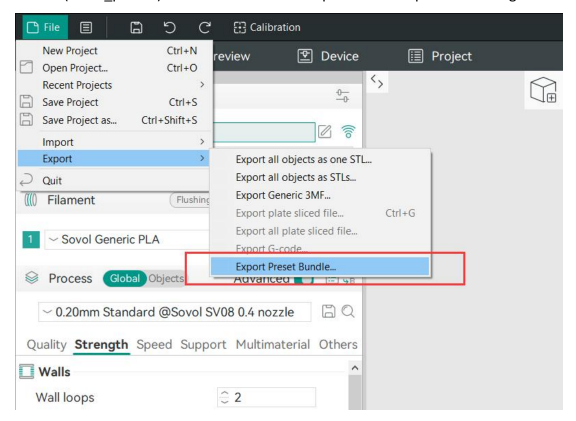
7、Click "Replace the files in the destination"

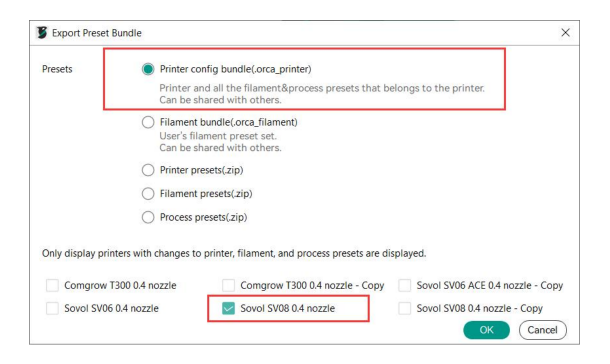


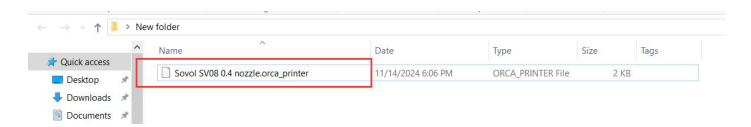
8. Open Orcaslicer, click "Help" "Show Configuration Folder" and delete all files in the OrcaSlicer folder under this path. (Note: the previously added machine configuration will also be deleted. Please export the configuration before deleting the folder)



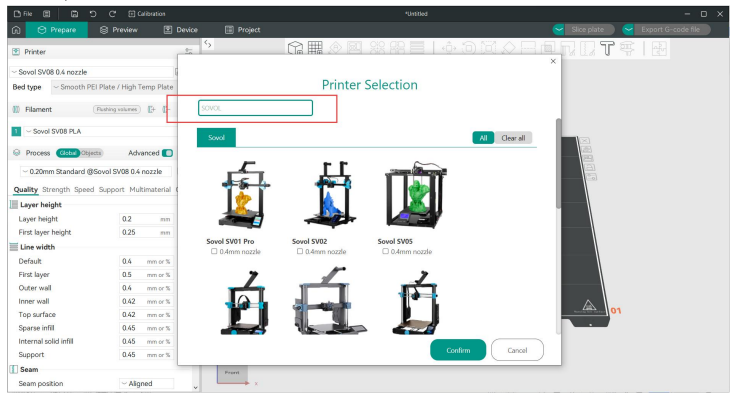
9. To export the configuration file: Click "File" "Export" "Export Preset Bundle", select "Printer configuration file configuration file export.



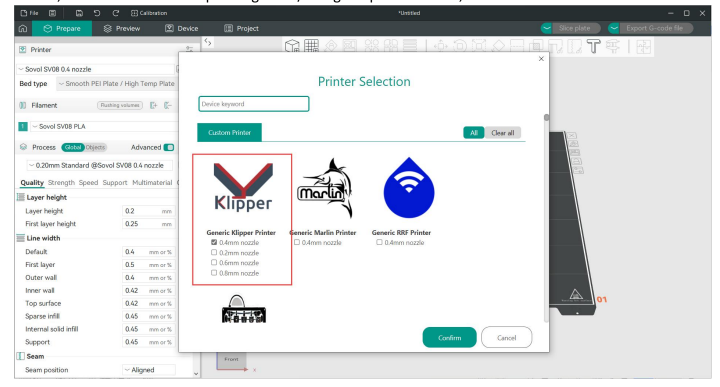




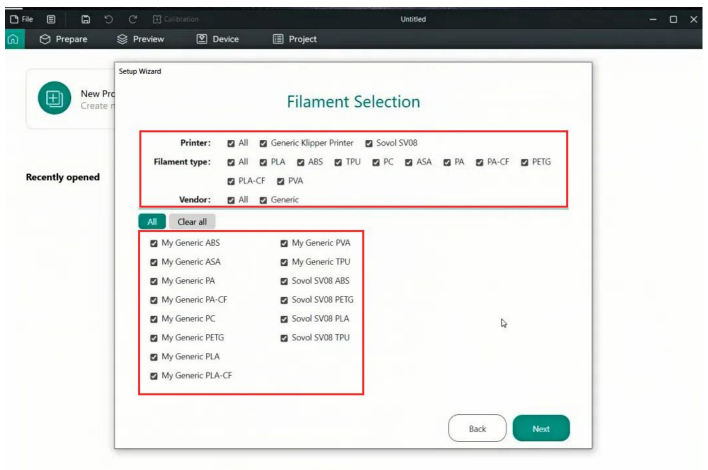
10、Reopen OrcaSlicer, search for "Sovol", and select the machine model want to add



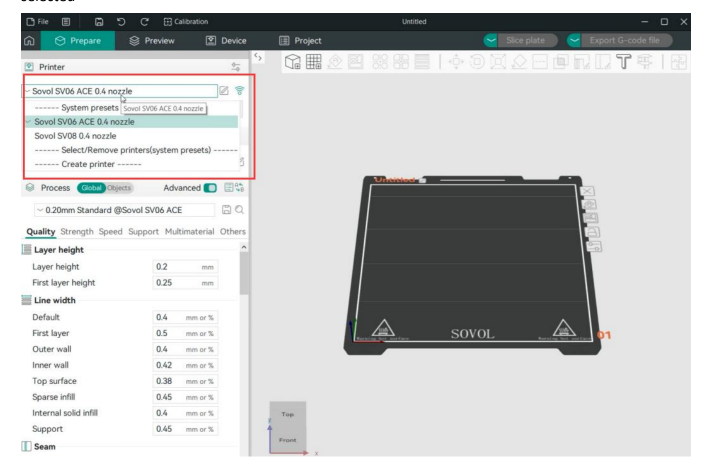
11. If the filament or model is not found, please return to the previous step and select Generic klipper Printer, then select the corresponding Sovol/Comgrow printer model, and click Next.



12. Add Generic filament and complete the setup



13. Click Prepare to enter the main interface of the slicing software and switch to the printer model you selected



14. Complete the Orcaslicer installation