

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>

The screenshot shows the GitHub release page for OrcaSlicer V2.2.0 Beta. The page includes a header with navigation links, a search bar, and a release title. Below the title, there is a section for the release details, including the release date, commit count, and a security alert. The assets section lists various download files, with the Windows installer file highlighted.

OrcaSlicer V2.2.0 Beta Release Pre-release Compare

SoftFever released this Sep 14 · 205 commits to main since this release · v2.2.0-beta · 603e3e7

This is OrcaSlicer V2.2.0 beta release.

Important Security Alert

Please be aware that "orcaslicer.net" is **NOT** an official website for OrcaSlicer and may be potentially malicious. This site appears to use AI-generated content, lacking genuine context, and seems to exist solely to profit from advertisements. Worse, it may redirect download links to harmful sources. For your safety, avoid downloading OrcaSlicer from this site as the links may be compromised.

The only official platforms for OrcaSlicer are our GitHub project page and the [official Discord channel](#).

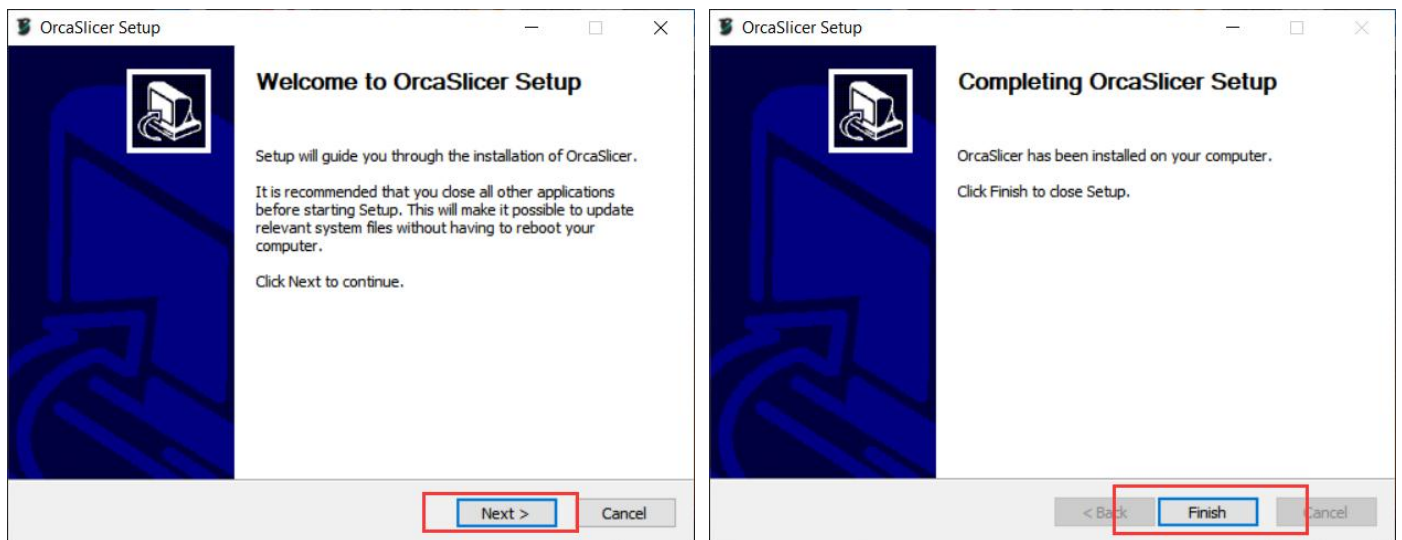
We deeply value our OrcaSlicer community and appreciate all the social groups that support us. However, it is crucial to address the risk posed by any group that falsely claims to be official or misleads its members. If you encounter such a group or are part of one, please assist by encouraging the group owner to add a clear disclaimer or by alerting its members.

Assets 8

OrcaSlicer_Linux_Ubuntu2004_V2.2.0-beta.AppImage	109 MB	Sep 13
OrcaSlicer_Linux_Ubuntu2404_V2.2.0-beta.AppImage	110 MB	Sep 13
OrcaSlicer_Mac_arm64_V2.2.0-beta.dmg	131 MB	Sep 13
OrcaSlicer_Mac_x86_64_V2.2.0-beta.dmg	137 MB	Sep 13
OrcaSlicer_Windows_Installer_V2.2.0-beta.exe	87.6 MB	Sep 13
OrcaSlicer_Windows_V2.2.0-beta_portable.zip	106 MB	Sep 13
Source code (zip)		Sep 13
Source code (tar.gz)		Sep 13

68 41 33 20 1 119 people reacted

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

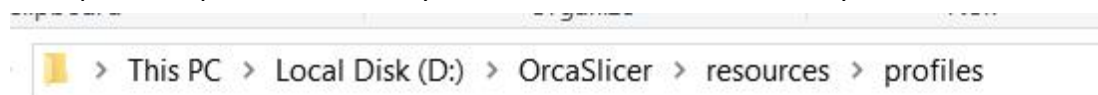


3、Open the location of the file under the installation path of Orcaslicer

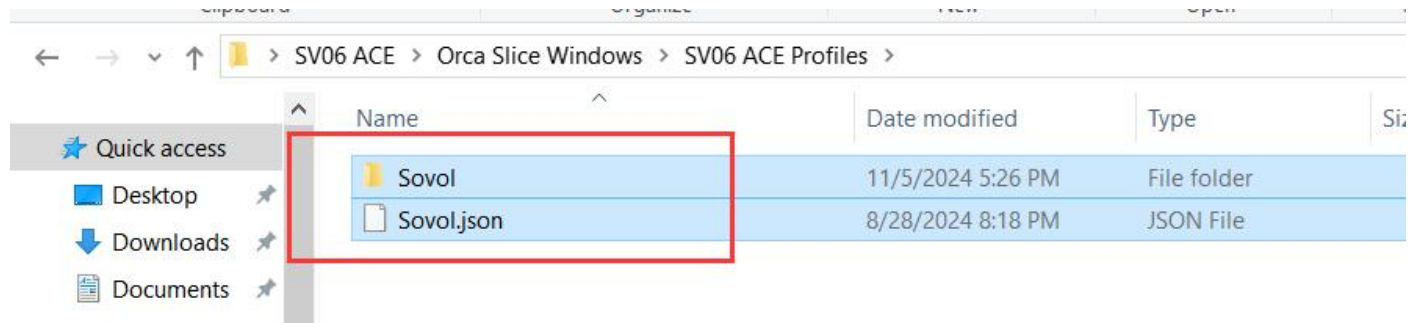
> This PC > Local Disk (D:) > OrcaSlicer

Name	Date modified	Type	Size
resources	11/15/2024 4:26 PM	File folder	
concr140.dll	9/9/2024 5:56 AM	Application extens...	315 KB
freetype.dll	7/17/2024 8:42 AM	Application extens...	669 KB
libgmp-10.dll	9/13/2024 7:22 AM	Application extens...	531 KB
libmpfr-4.dll	9/13/2024 7:22 AM	Application extens...	426 KB
LICENSE.txt	9/13/2024 7:22 AM	Text Document	35 KB
msvc140.dll	9/9/2024 5:56 AM	Application extens...	562 KB
msvc140_1.dll	9/9/2024 5:56 AM	Application extens...	35 KB
msvc140_2.dll	9/9/2024 5:56 AM	Application extens...	263 KB
msvc140_atomic_wait.dll	9/9/2024 5:56 AM	Application extens...	50 KB
msvc140_codecvt_ids.dll	9/9/2024 5:56 AM	Application extens...	31 KB
OrcaSlicer.dll	9/13/2024 8:08 AM	Application extens...	61,378 KB
orca-slicer.exe	9/13/2024 8:08 AM	Application	267 KB
TKBO.dll	7/17/2024 9:13 AM	Application extens...	1,917 KB
TKBRep.dll	7/17/2024 8:58 AM	Application extens...	809 KB
TKCAF.dll	7/17/2024 9:14 AM	Application extens...	482 KB
TKCDF.dll	7/17/2024 8:53 AM	Application extens...	256 KB
TKernel.dll	7/17/2024 8:52 AM	Application extens...	1,587 KB
TKG2d.dll	7/17/2024 8:56 AM	Application extens...	261 KB
TKG3d.dll	7/17/2024 8:56 AM	Application extens...	800 KB
TKGeomAlgo.dll	7/17/2024 9:00 AM	Application extens...	3,515 KB
TKGeomBase.dll	7/17/2024 8:58 AM	Application extens...	3,538 KB
TKHLR.dll	7/17/2024 9:03 AM	Application extens...	850 KB
TKLCAF.dll	7/17/2024 8:53 AM	Application extens...	619 KB
TKMath.dll	7/17/2024 8:55 AM	Application extens...	1,557 KB
TKMesh.dll	7/17/2024 9:04 AM	Application extens...	563 KB
TKPrim.dll	7/17/2024 9:02 AM	Application extens...	285 KB
TKService.dll	7/17/2024 8:56 AM	Application extens...	946 KB

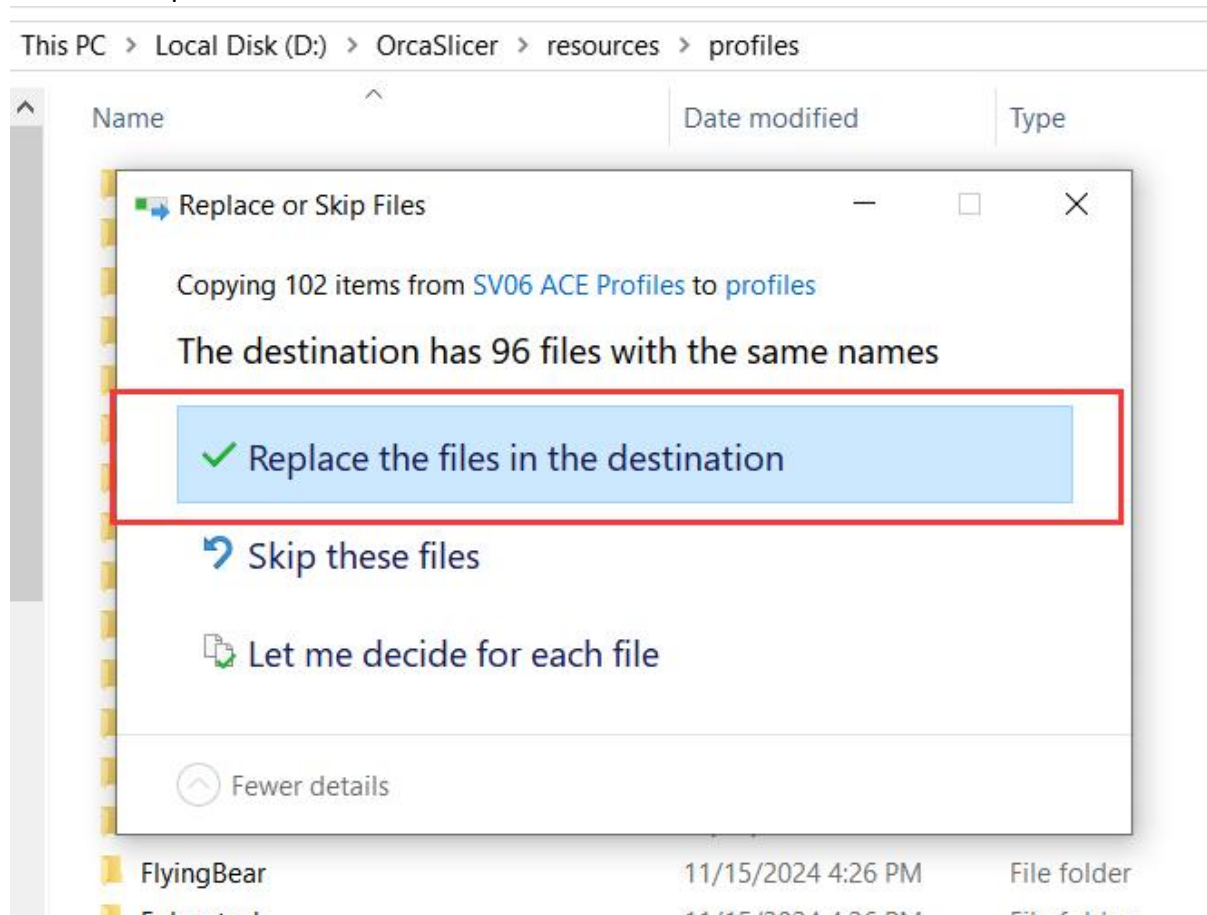
- 4、Open the "resources" directory under the "OrcaSlicer" directory
- 5、Open the "profiles" directory under the "resources" directory.



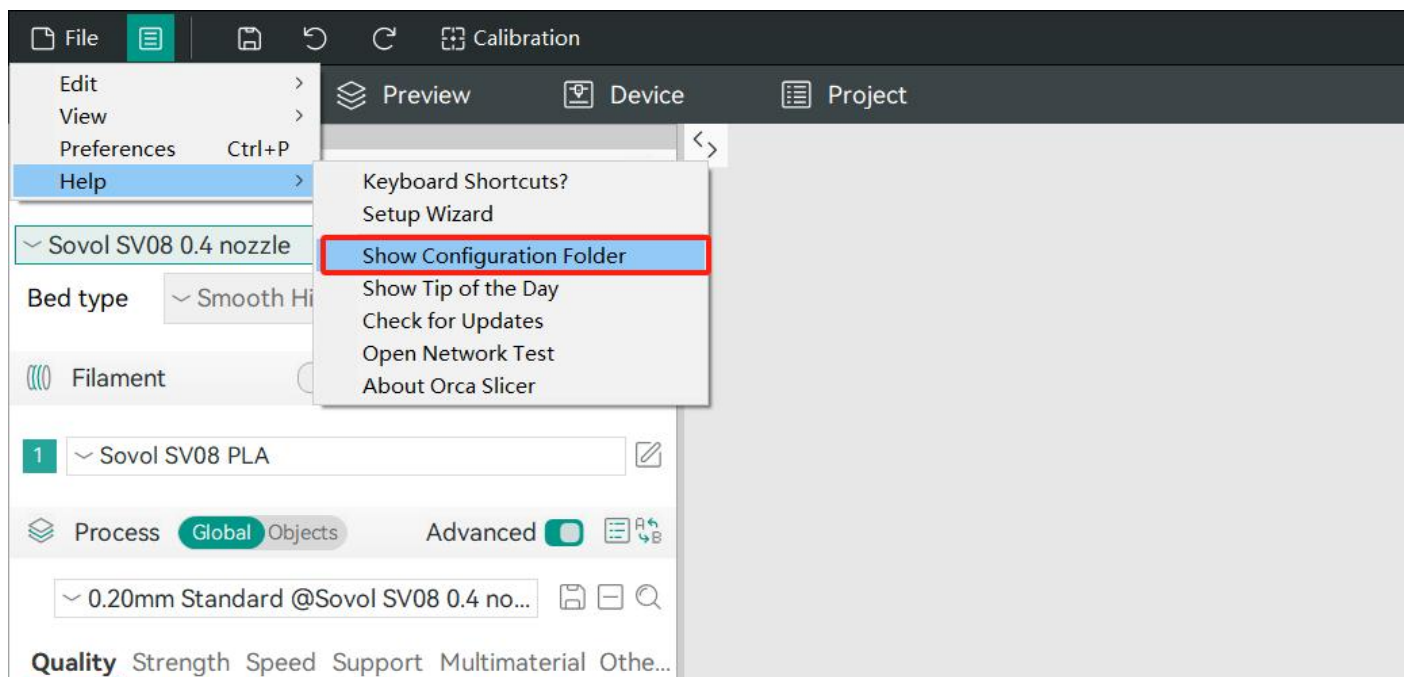
- 6、Copy the contents under the "Orcaslicer Windows" directory in the materials to the "profiles" directory.



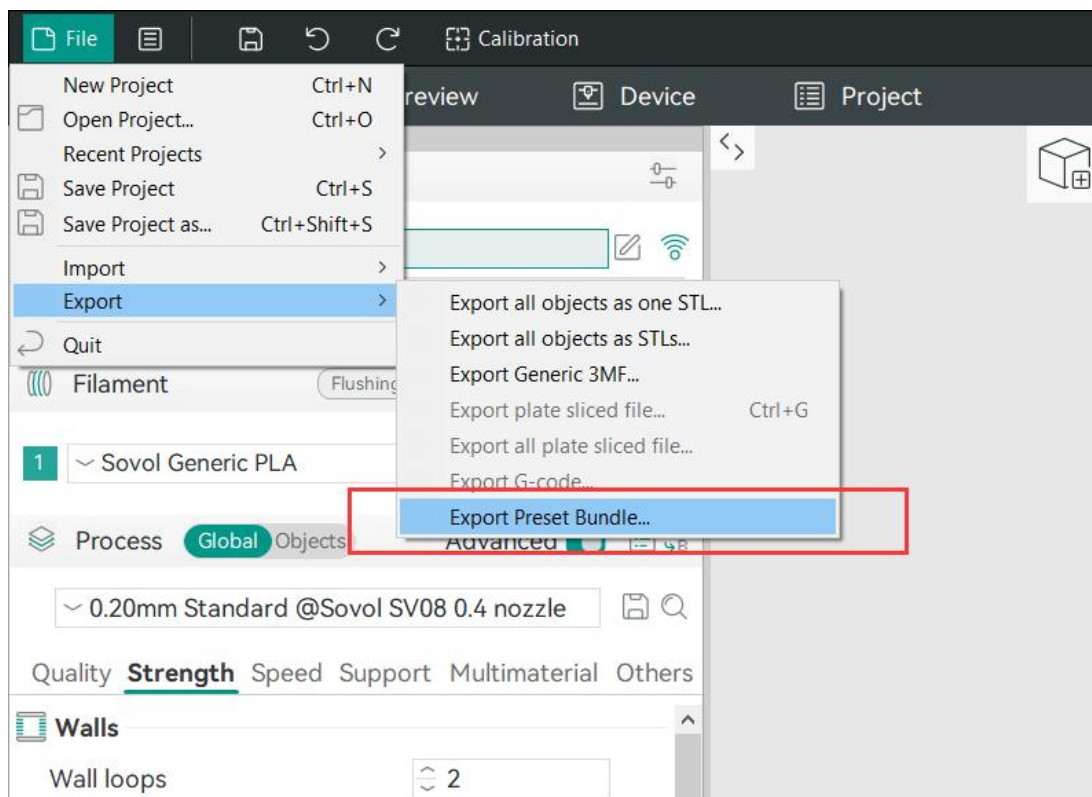
- 7、Click "Replace the files in the destination"

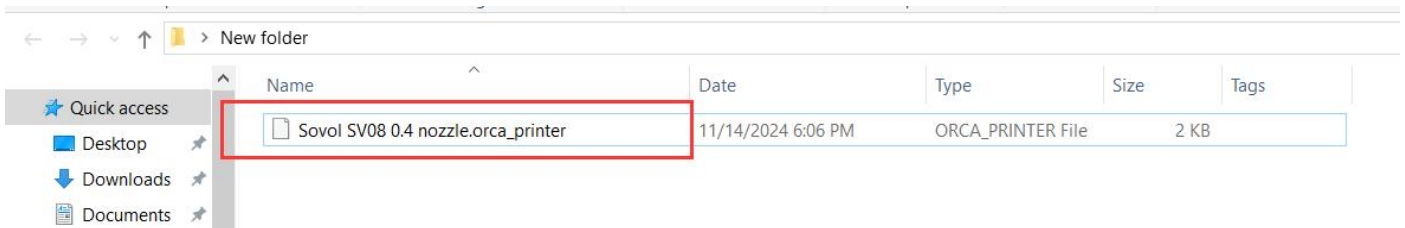
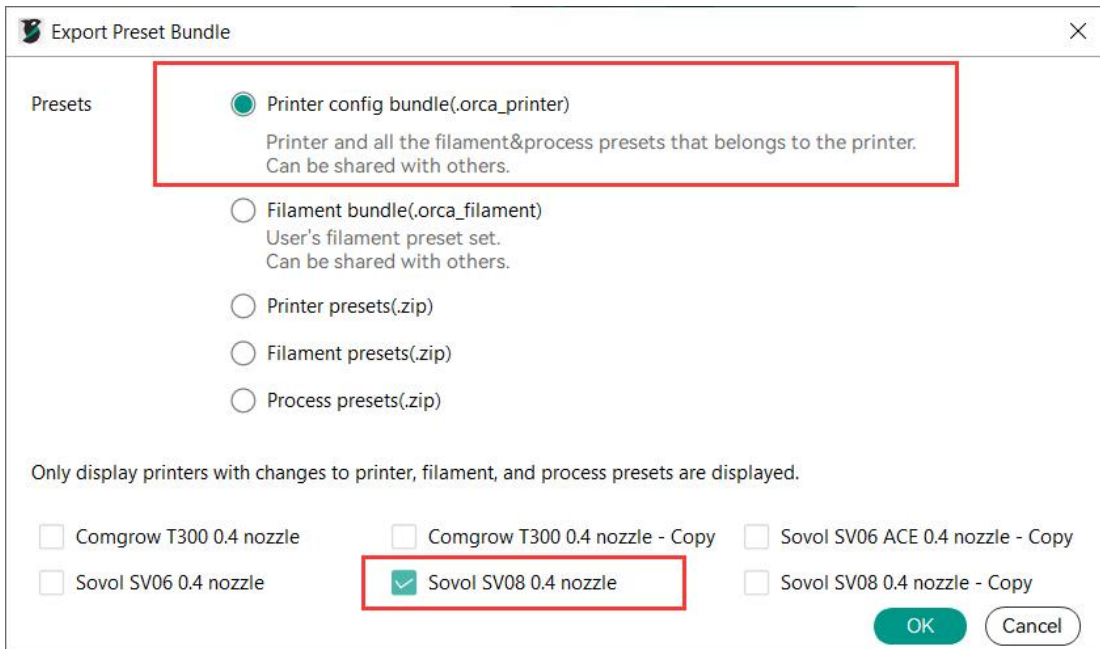


8、 Open Orcaslicer , click "Help" "Show Configuration Folder" and delete all files in the OrcaSlicer folder under this path. (Note: the previously added machine configuration will also be deleted. Please export the configuration before deleting the folder)

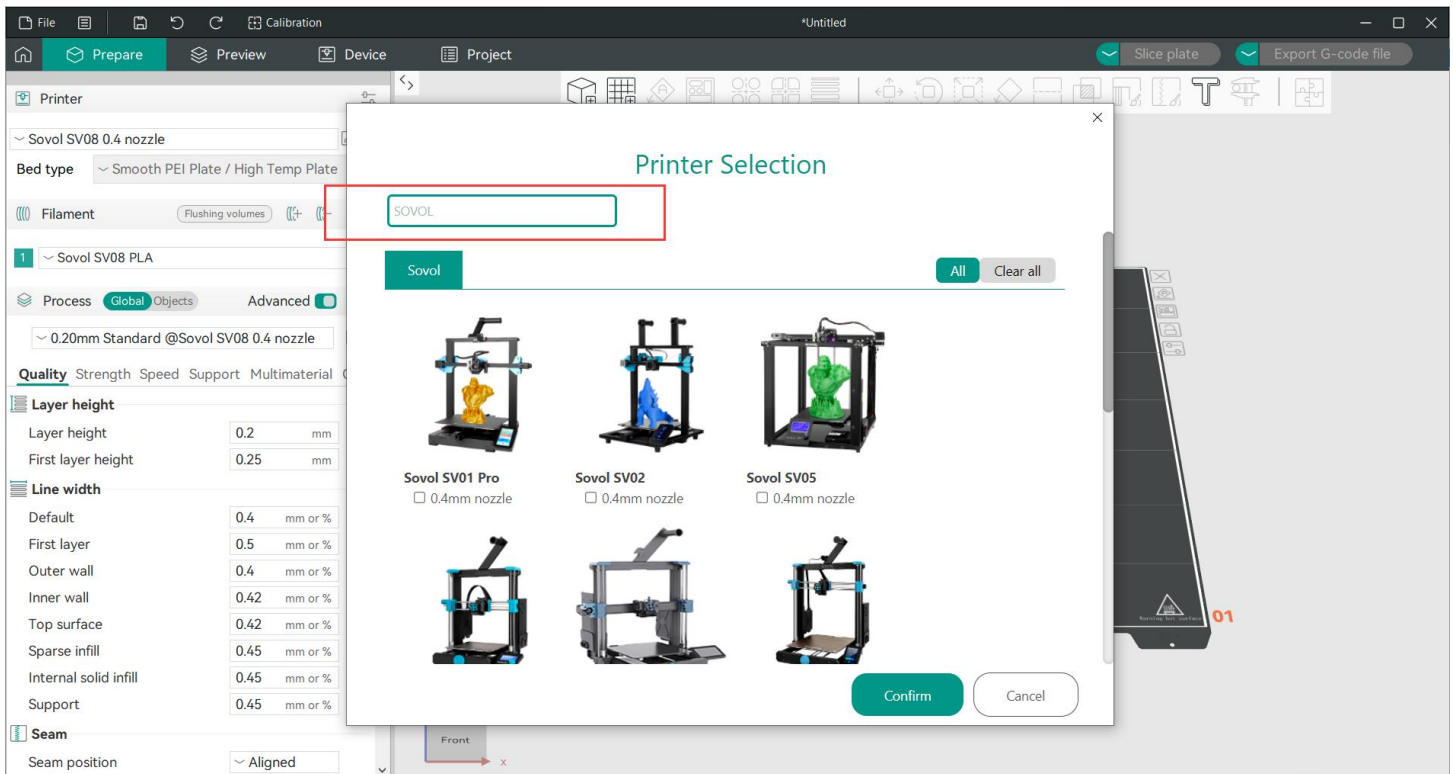


9、 To export the configuration file: Click "File" "Export" "Export Preset Bundle", select "Printer config bundle (.orca _printer)" and the model to be exported to complete the configuration file export.

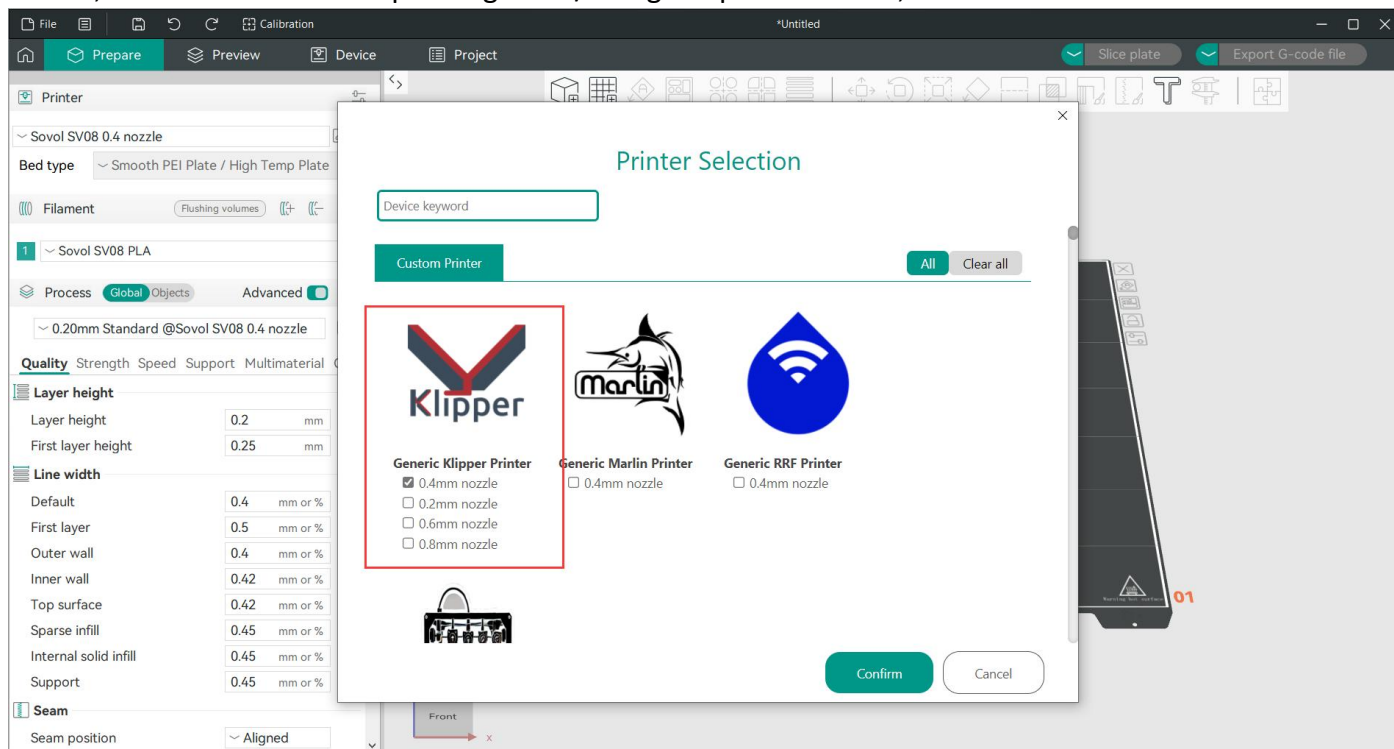




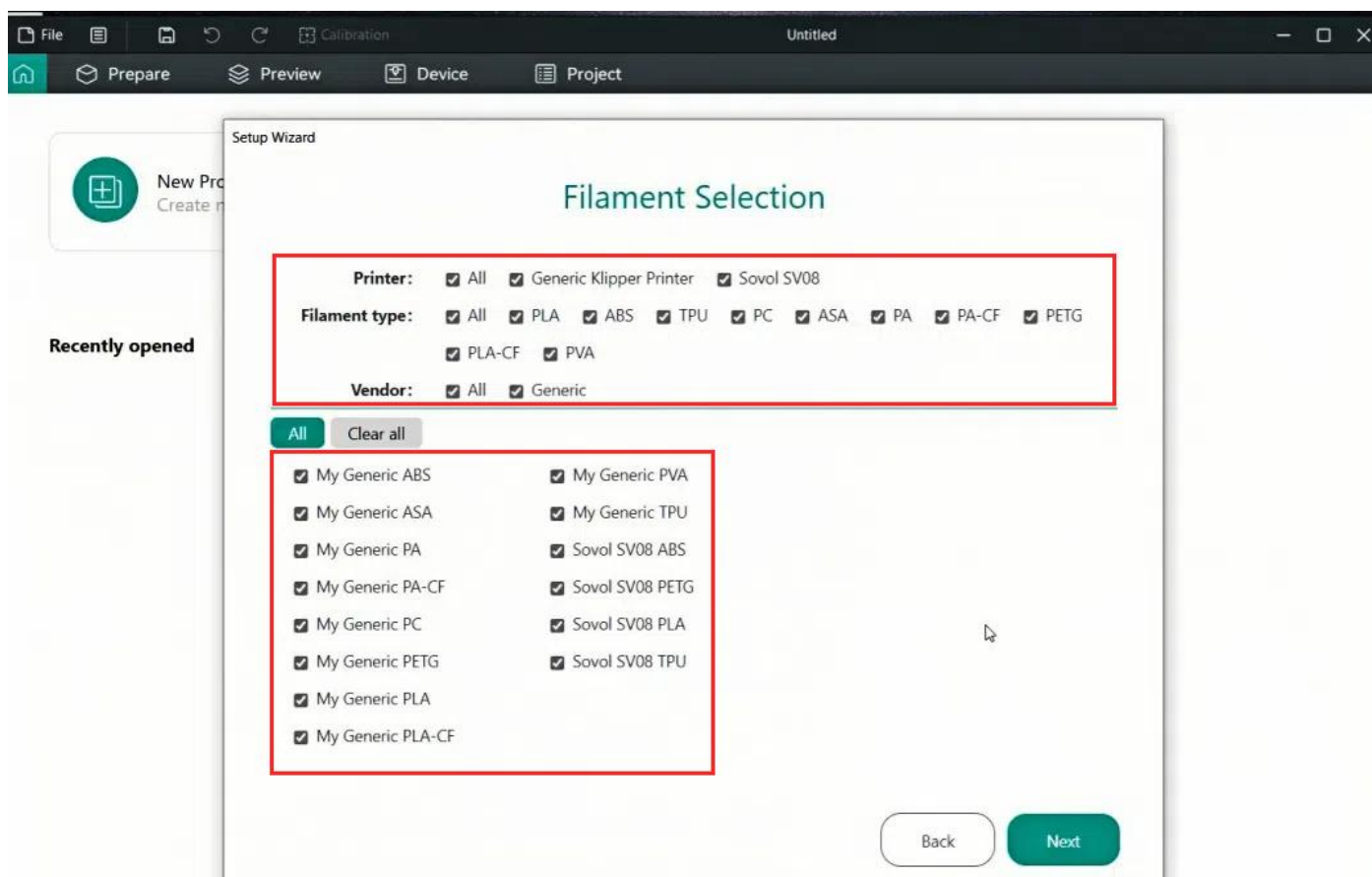
10、 Reopen OrcaSlicer, search for "Sovol", and select the machine model want to add



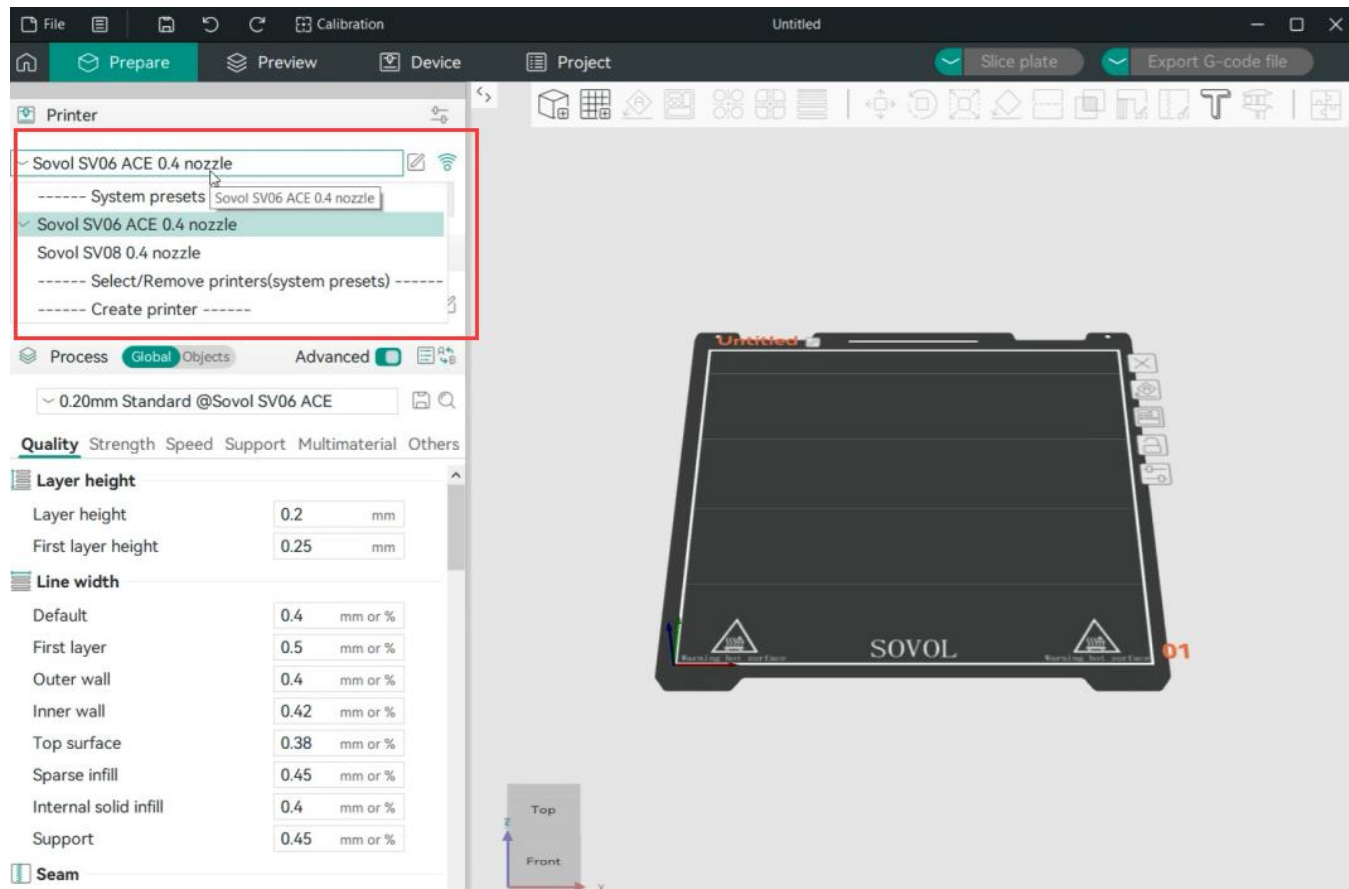
11、 If the filament or model is not found, please return to the previous step and select Generic klipper Printer, then select the corresponding Sovol/Comgrow printer model, and click Next.



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