Combining STLs into a single file.

Download Prusa Slicer



Get PrusaSlicer 2.3 now!

Windows PrusaSlicer Standalone

This is our new (experimental) installer. Sample objects are an optional download and it features a new auto-updater for PrusaSlicer. Please report any bugs to info@prusa3d.com.

Windows Drivers & Apps Package Full Installer

Mac Drivers & Apps Package Full Installer

∆ Linux Drivers & Apps Package Full Installer

https://www.prusa3d.com/prusaslicer/

Select "File" -> "Import"

 	PrusaSlicer-2.3.0 based on Slic3r								- 0	×
File	Edit Window View Con	figuration Help								
	New Project Open Project Recent projects Save Project Save Project as	Ctrl+N Ctrl+O > Ctrl+S Ctrl+Alt+S	tings Contractions Contractions	Ē ⊕() G G Q	5 0	Print settings :	ile Advanced I	Expert	~ ©
	Import Export Eject SD card / Flash drive (Re)Slice Now	> Ctrl+T Ctrl+R	 Import STL/OBJ/AMF/3MF Import STL (imperial units) Import SL1 archive Import Config Import Config. tem project 	Ctrl+1 Ctrl+L			Prusament PLA Printer : Driginal Prusa i Supports: None Infill: 15% V E	3 MK3S & MK3S+		> © > ©
80	Repair STL file G-code preview		Import Config Bundle				Name		Editing	
					RIGINAL PRUSA I3 MI					

Select the files you want to combine, and click "open"



Your Screen should look something like this

File Edit Window View Configuration Help

Plater Print Settings Filament Settings Printer Settings



• Simple	Advanced	• Expert	
Print settings :			
💿 🔒 0.15mm QUALITY			~ ۞
Filament :			
🔒 Prusament PLA			~ ۞
Printer :			
🔚 🔒 Original Prusa i3 Mł	(3S & MK3S+		~ ۞
Supports: None			~
Infill: 15% V Brim:			
Name		Editing	
BigTet.stl	۲	C ⁹	
CaliperCap.stl	۲	C	
engRingX.stl	۲	C	
HexNutRing.stl	۲	C	
HexNutRing2.stl	0	C	

Click the "Arrange" Button on the top toolbar

PrusaSlicer-2.3.0 based on Slic3r			- 0 ×
File Edit Window View Configuration Help			
Plater Print Settings Filament Settings Printer Settings			
	🌻 Simple	🔶 Advanced 🖣	Expert
[나빠!!!	Print settings :		
	💿 🔒 0.15mm QUALITY		~ ©
Arrange (r) Arrange Section [Shift+A]	Filament :		
Click right mouse button to show arrangement options	Prusament PLA		~ 9
	Printer :	(2C 0- M//2C	
	Criginal Prusa i3 Mi	(35 & MK35+	~ 0
	Supports: None		~
	Infill: 15% ~ Brim:		
	Name		Editing
	BigTet.stl	0	C
	CaliperCap.stl	٢	C
	engRingX.stl	۲	C ⁹
	HexNutRing.stl	۲	C
	HexNutRing2.stl	۲	C

Select "File" -> "Export" -> "Export plate as STL..."



That's it! If you have any questions feel free to reach out to Ted Sirota at tsirota(at)seas.harvard.edu



Happy printing!