

PRUSA | PrusaSlicer Setup

Welcome to PrusaSlicer! While this 3D print slicing program has all the same functions as Cura Lulzbot Edition, its setup is very different and will take some getting used to. Here's some tips/info on its initial setup:

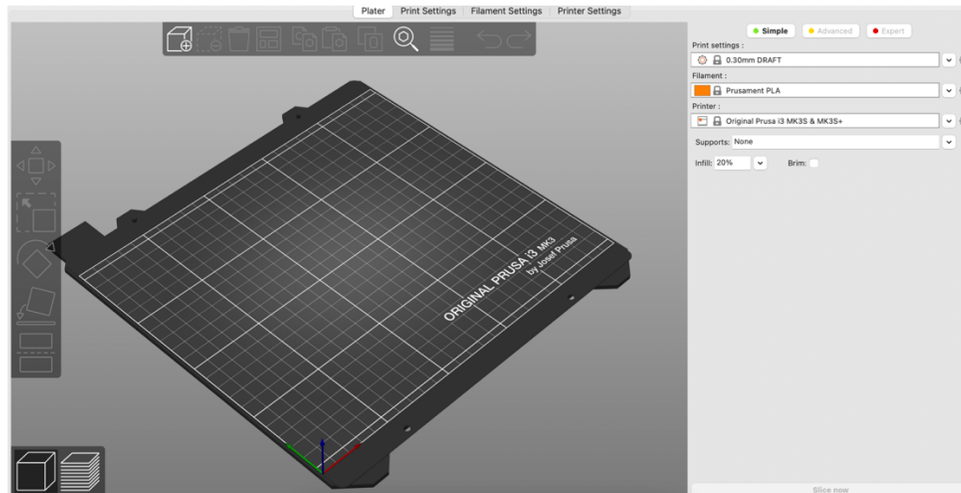


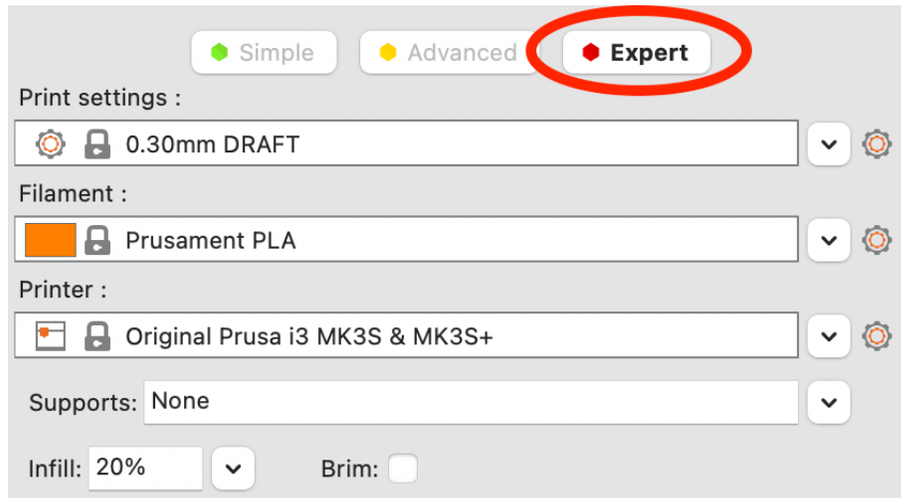
Figure 1 PrusaSlicer's main interface.

When setting up PrusaSlicer:

- i. **Select "Original i3 MK3S & MK3S+" from the list of printers, and make sure "0.4mm nozzle" is selected. Deselect all other printers.**



- ii. **Once in the main “Plater” screen, select “Expert” to access all printer/filament settings.**



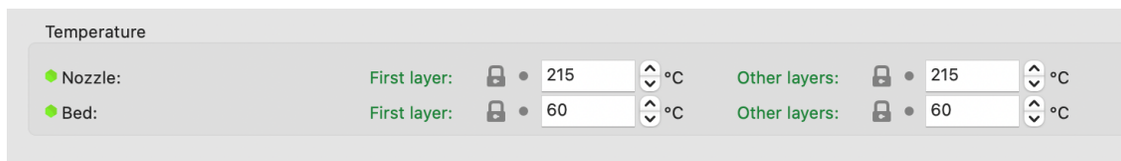
- iii. Choose **“0.30mm DRAFT”** from the Print Settings menu.
iv. Choose **“Prusament PLA”** from the Filament menu.
v. If not already chosen, select **“Original i3 MK3S & MK3S+”** in the Printer menu.

In the **“Print Settings” tab**, make the following changes:

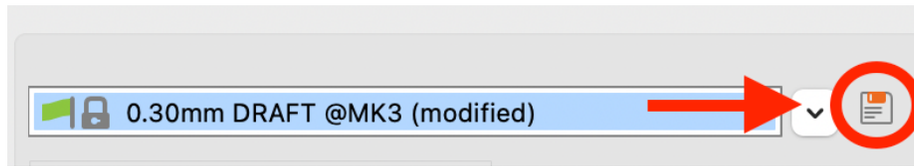
- i. In **“Infill”**, change **“Fill density”** from 20% to **10%**.
ii. In **“Support material”**, change the **“Style”** from Grid to **Snug**.

In the **“Filament Settings” tab**, check the following settings:

- i. In **“Filament”**, make sure:
a. The diameter is set to **1.75mm**
b. The temperature sections shows **215°C** for the nozzle and **60°C** for the bed (for both First and Other layers).



You can now click the save icon to save this profile as “PrusaALD”, which will preserve these settings for future use.



Other important things to set up:

- i. In the **Configuration > Preferences** menu, **deselect the following:**
 - a. “Ask for unsaved changes in project”
 - “Ask to save unsaved changes in presets when closing the application or when loading a new project”
 - “Ask for unsaved changes when selecting new preset”
 - “Ask for unsaved changes in presets when creating new project”

Ask for unsaved changes in project:	<input type="checkbox"/>
Ask to save unsaved changes in presets when closing the application or when loading a new project:	<input type="checkbox"/>
Ask for unsaved changes in presets when selecting new preset:	<input type="checkbox"/>
Ask for unsaved changes in presets when creating new project:	<input type="checkbox"/>

PRUSA | PrusaSlicer Tools Overview

Before we prep a print, here's a quick guide to all the functions available in PrusaSlicer's main "Plater" area:

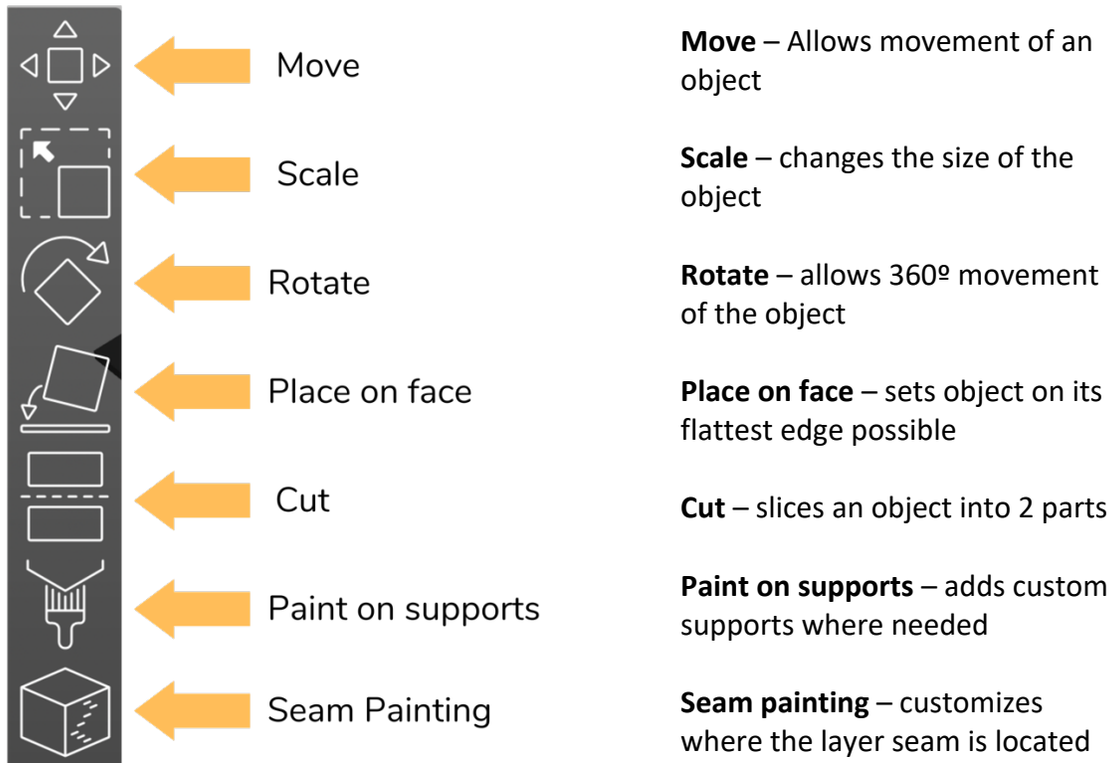
The bar on the top contains the following tools:



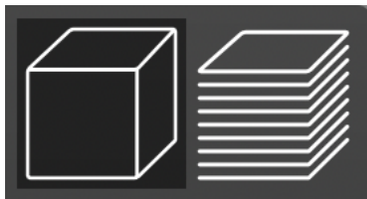
1. **Add** – to add a file to the plate
2. **Delete** – to delete a file from the plate
3. **Delete all** – to delete all files from the plate
4. **Arrange** – arranges all files/objects neatly on the plate
5. **Copy**
6. **Paste**
7. **Add instance** – multiplies the selected object once
8. **Remove instance** – deletes any copy of an object
9. **Split into objects** – if multiple objects are in a file, it will separate them for easier moving
10. **Split into parts** – splits an object into parts, if available
11. **Search** – search PrusaSlicer for specific settings
12. **Variable layer height** – allows different sections of a file to print with different infill percentages
13. **Undo** – undo any changes made to a file
14. **Redo** – redo any changes made to a file

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The sidebar contains the following functions:



The two blocks at the bottom of the screen do the following:



1. 3D editor view – where the print file can be manipulated/moved/rotated/etc.
2. Preview – shows what the print file will look like when it's actually printed; usually includes all layers/supports/infill.

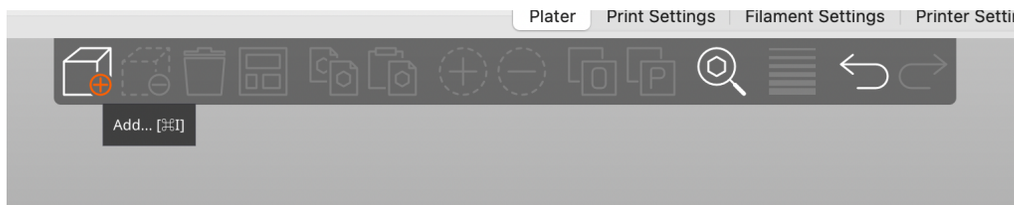
PRUSA | Preparing a Print

Huzzah! You're ready to prep a print!

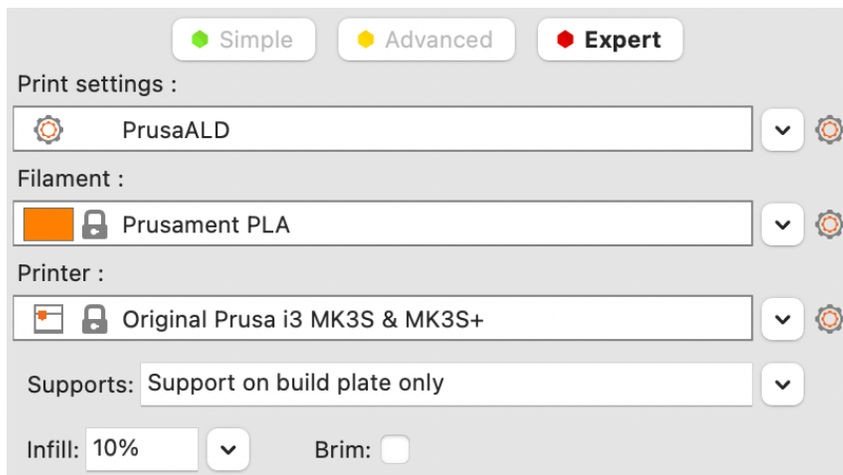
To get started, **make sure you're in the "Plater" section of PrusaSlicer**. Note: please only use **.stl** files.

From there:

1. Click the **"Add"** button at the top of the workspace and select your **.stl** file. The print file will generate in the center of the plate.

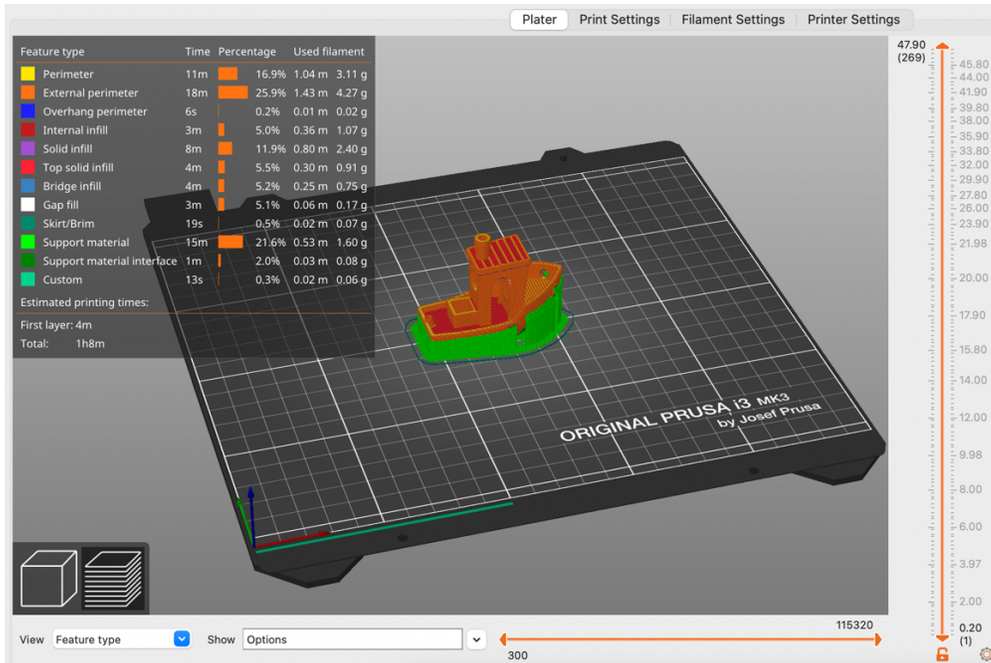


2. **Move/rotate/resize/multiply the print as desired** with the toolbar on the left side of the screen.
3. Once the file is set as desired, **check the right side of the screen to adjust the following settings:**
- 4.



- a. **Infill** – keep at 10%.
- b. **Supports** – choose which type of supports you think will best work with the print from the drop-down list.
- c. **Brim** – this is an optional support setting that adds an extra set of lines printed on the first layer to help stabilize an object print should there be tall/thin structures.

- Once all settings are chosen, click **“Slice now”**. The screen will change to Preview mode, showing you how all the supports and layers will print. **If changes are needed, click the “3D editor view” button** at the bottom of the screen to adjust the print.



- If the preview looks good, click **“Export G-code”** and save the .gcode file to your computer.



Add the file to the Prusa’s SD card, and you’re set to print.

PRUSA | Starting a Print & Print Removal

To start a print:

1. Make sure your .gcode file is on an SD card and inserted into the printer.
2. On the printer, press the knob and scroll to "Print from SD". Press to select.
3. Scroll to your .gcode file and press to start the print.

IMPORTANT! Make sure to monitor the print's first layer for success. If there's any peeling/filament not sticking to the plate, immediately stop the print. Clean off the plate and apply a LOT of fresh glue. Make sure the nozzle is clean, and brush it with a toothbrush if it isn't. Restart the print.

Print Removal

You do not have to wait for the plate to cool when a print is complete, but it's recommended to do so for safety. Allow the plate to cool for a minute or two before touching. To remove a completed print:

1. Lift the magnetic plate off the printer.
2. If needed, gently bend the plate at its corners to loosen the print at its base.
3. Pull the print from the plate.
4. If the print is still stuck to the plate, you may need a tool like one of the blue handled knives or spatula scrapers to pry the print off the plate.

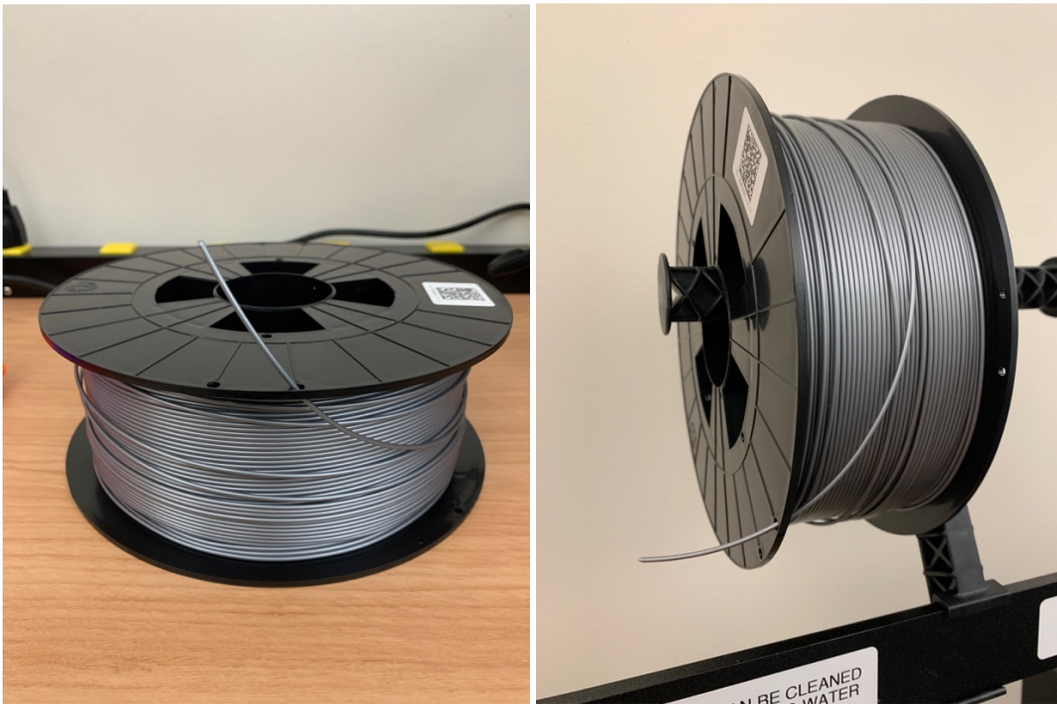
IMPORTANT! When using knives/spatulas, please wear cut-resistant gloves to prevent injuries. Each branch should have a set of those provided in 3 different sizes.

5. Once the print is removed, there is no additional post-processing needed unless you want to remove supports (which we do not do for patron requests).
6. Place the magnetic plate back on the printer, making sure to line it up with the rest of the base. The two screws on the back of the plate are great alignment guides.
7. Add a new layer of glue before starting any new prints.

PRUSA | Filament/Plate Information

Our Prusa printers use 1.75mm PLA plastic filament for printing. This will be ordered and sent to branches via the Tech Specialist team **only**. Filament should be kept in its plastic bags, unopened, until it's needed.

When changing/storing an opened roll, please be sure to keep the end of the roll tucked in one of the holes on the spool to prevent any tangling. **Tangled rolls can lead to failed prints and a damaged extruder/broken printer, so it is very important to store filament properly.**



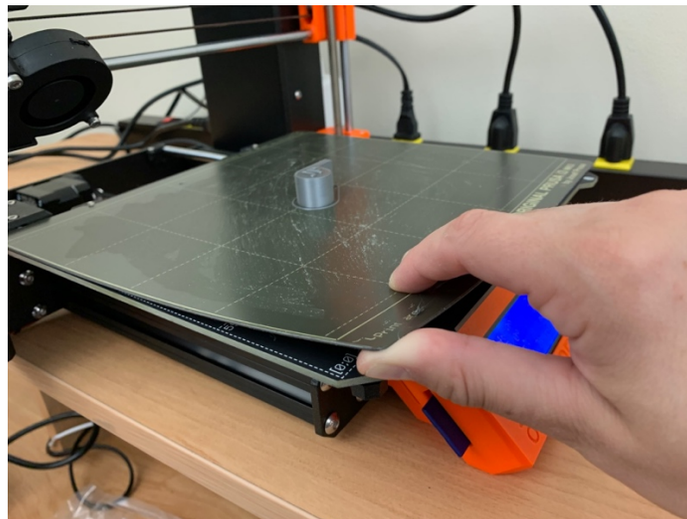
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For filament to properly stick to the printer plate, **prep the plate with glue prior to starting a print**. This will prevent the print from detaching or popping off the plate while printing, which can cause filament to overflow into the nozzle and surrounding wires on the extruder (which is incredibly difficult to fix). Glue sticks like Elmer's craft glue work best.



Printer Plate

The Prusa printer comes with a magnetic PEI sheet. It is fully removeable.



The printer plate can be cleaned with soap and water if there is too much glue buildup. Make sure to dry the plate completely before placing it back onto the printer.

Changing Filament

To change from one roll of filament to another:

1. Press the black knob and scroll to "Unload Filament". Click to select.

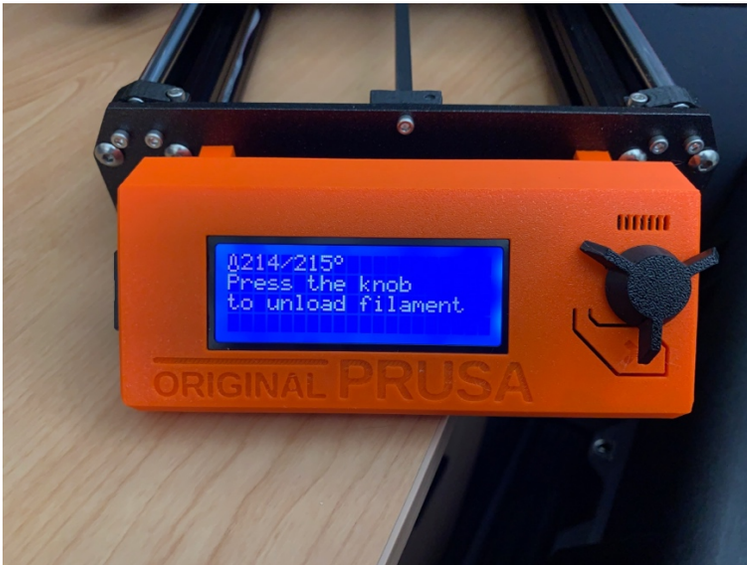


2. Select PLA.

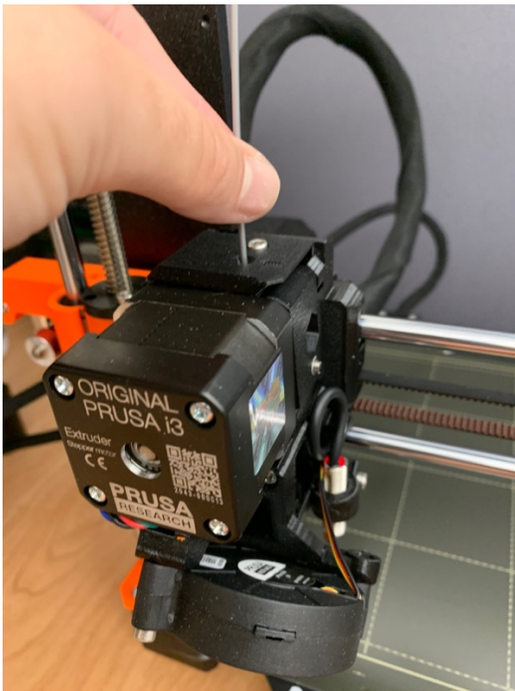


3. Wait for the printer to heat up fully. The plate will also be very hot, so use caution.

4. When prompted, press the black knob to unload the filament. It will push the old filament out from the top of the extruder.



5. Pull the filament out gently.



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To add new filament:

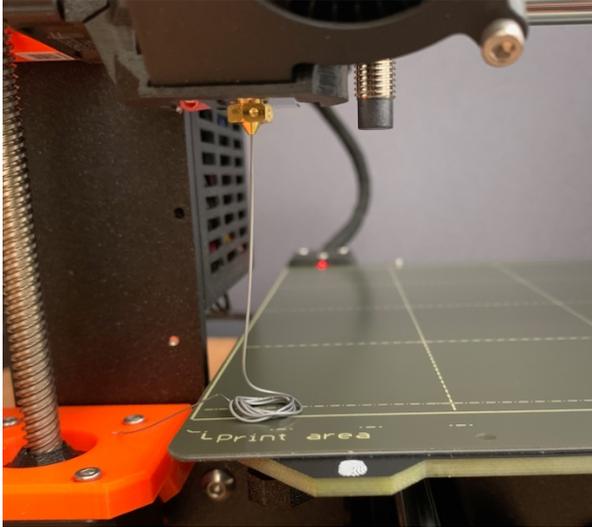
1. Prepare the new roll of filament by cutting off about 1" from the start of the roll. This removes any stringy/clumped bits that can cause clogs.



2. In the printer menu, select "Autoload Filament".



3. Gently feed new filament into the top of the extruder. You should feel the extruder pulling down the filament. Do not push filament into the extruder.
4. Allow filament to extrude.



5. When prompted, select “Yes” to confirm filament change was successful.

That's it!