



# Phoenix125PrusaSlic3rColorScript

Thank you for checking out my simple PrusaSlic3r M3D Crane Quad tool!

- **NOTICE!** My programs written in AutoIT often get flagged by Windows Defender as a virus.
- To continue, add it as an exception. Feel free to analyze the source code and compile yourself.



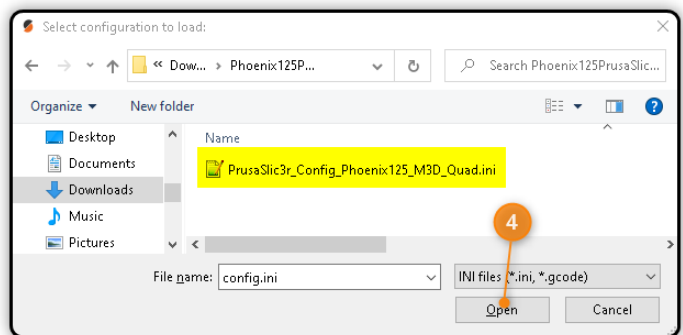
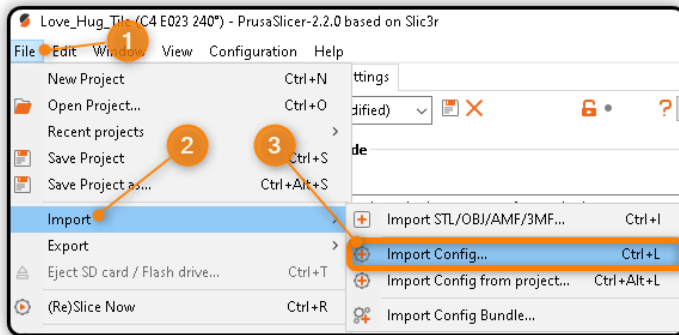
## Features:

- Free Open Source program.
- Used for automatic post-processing of multiple extruder (color) G-codes for M3D Crane Quad.
- Simple function: Comments out all T Codes from .gcode files.
- Logs all changes into a log file.
- Creates a backup of the original G-code.
- Two modes:
  - Command line for automatic post-script processing
  - Executable for manually processing files.

## Installation:

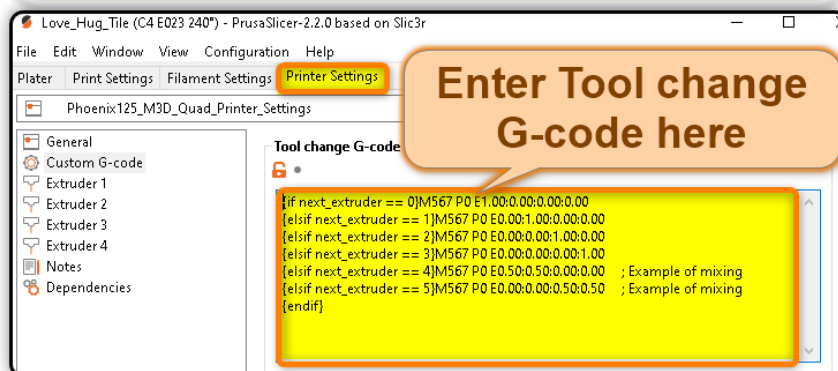
### 1. Prepare PrusaSlic3r to add color changing codes by either method below:

- Import the included PrusaSlic3r Config.ini



- **OR** Use your existing profile and have PrusaSlic3r add the color changing codes
  - Enter the following G-code into the Tool change G-code Custom G-code section of Printer Settings

```
{if next_extruder == 0}M567 P0 E1.00:0.00:0.00:0.00
{elseif next_extruder == 1}M567 P0 E0.00:1.00:0.00:0.00
{elseif next_extruder == 2}M567 P0 E0.00:0.00:1.00:0.00
{elseif next_extruder == 3}M567 P0 E0.00:0.00:0.00:1.00
{elseif next_extruder == 4}M567 P0 E0.50:0.50:0.00:0.00 ; Example of mixing
{elseif next_extruder == 5}M567 P0 E0.00:0.00:0.50:0.50 ; Example of mixing
{endif}
```

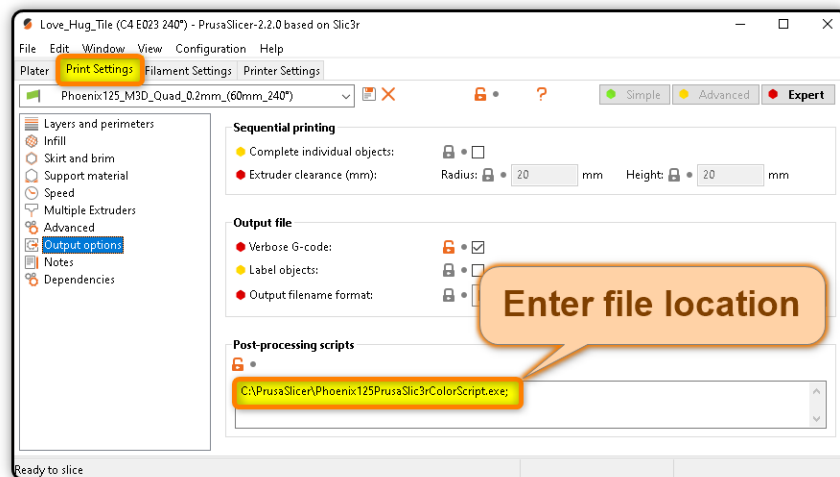


Adjust the extruder ratios (color blending) by adjusting the M567 P0 E[0]:[1]:[2]:[3] flow rate percentages in the code.

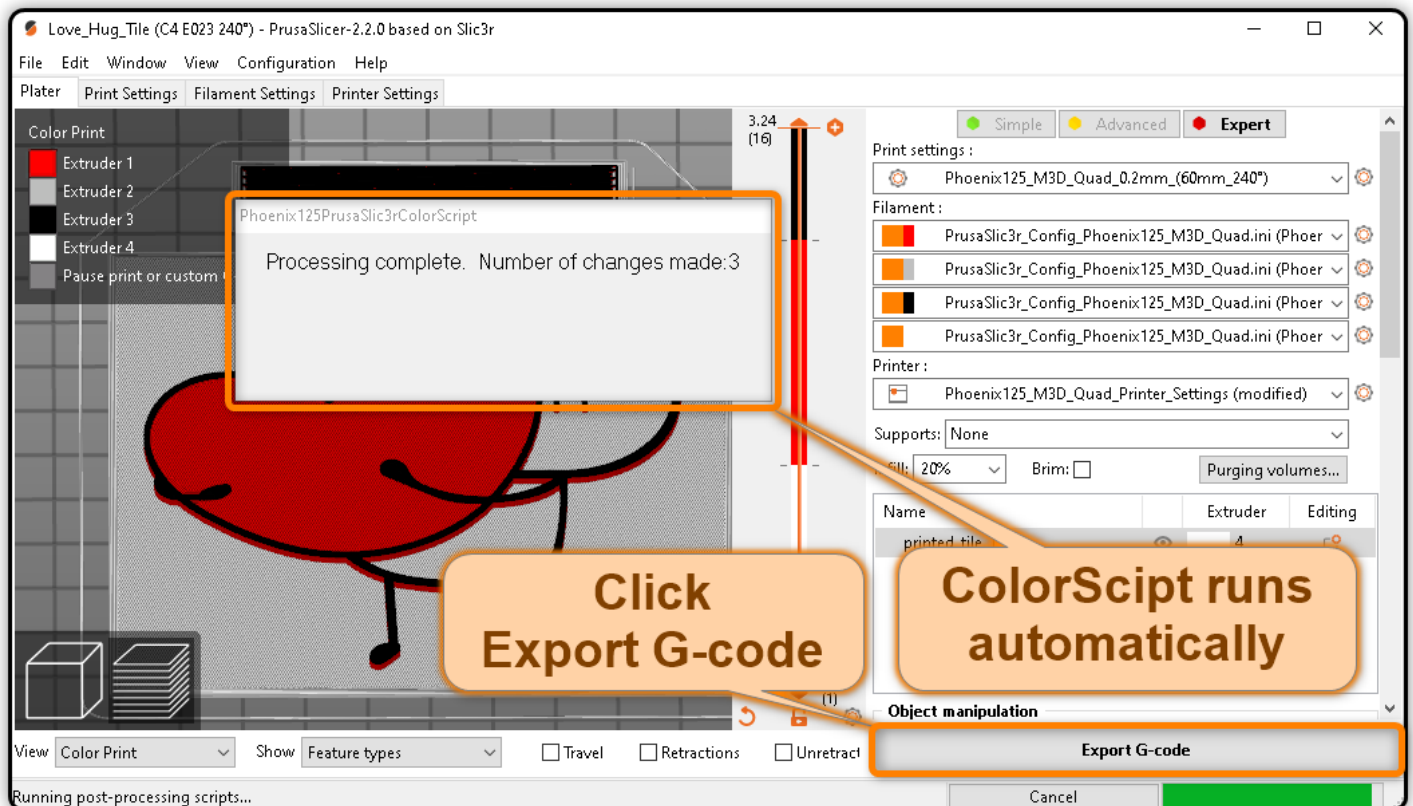
- Create as many virtual extruders as desired for your print by adding more "elseif next\_extruder" lines
- Each "0.00" controls the flow rate of the corresponding extruder.
  - I.e. M567 P0 E1:1:1:1 would run all four extruders at full speed, extruding 4x as much filament
- In the included example, extruder 4 (a "virtual" extruder) will mix 50% each of Filaments 0 and 1

## 2. Enter the file location for the included Phoenix125PrusaSlic3rColorScript.exe file:

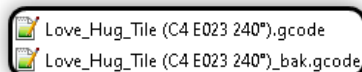
- This will run the included program automatically after you export your G-code.
- PrusaSlic3r adds T codes for each color change. The M3D Quad does not accept these T codes.
- The Phoenix125PrusaSlic3rColorScript program simply comments out all T codes.



## 3. Import your STL, make any changes, and Export G-code



## 4. You're done! Your G-code file is ready to print!



### Links:

Download PrusaSlic3r: <https://www.prusa3d.com/drivers/>

Download Phoenix125PrusaSlic3rColorScript: <http://www.phoenix125.com/share/PrusaSlic3r/Phoenix125PrusaSlic3rColorScript.zip>

GitHub Source Code: <https://github.com/phoenix125/Phoenix125PrusaSlic3rColorScript>

Developer website: <http://www.Phoenix125.com>