

Guide of Color Mixer Software

Thank you for using multi-mixer software.

It is free,easy to use and you can create thousands program of mixing(Based on your thought)

I believe it will bring you a new and different experience.

Here are the guide, let's go:

1.You need to download the color mixer software(Currently, it is a beta version)

https://www.geeetech.com/index.php?main_page=download&download_id=40

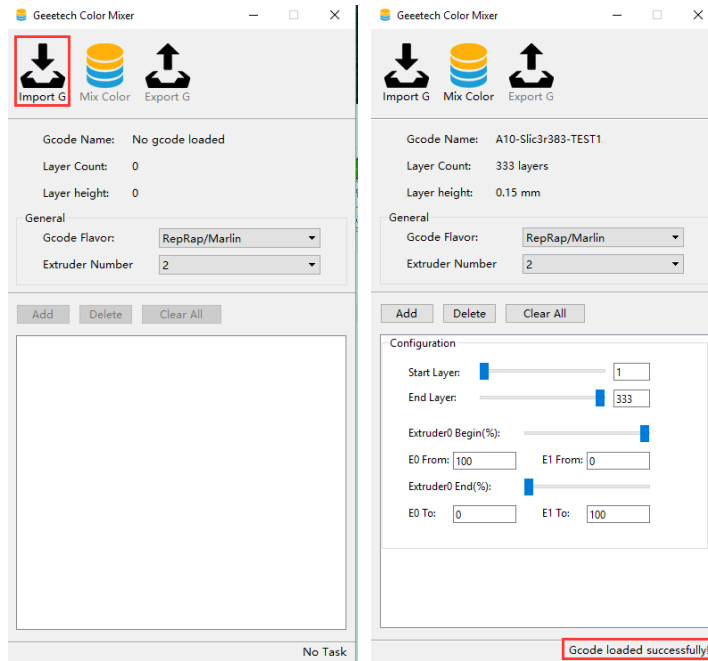
Download Software files

Documentation				
	Version	Date	File size	File
Firmware Toolkit Guide	V1.0 ?	2019-02-12	390 KB	Download

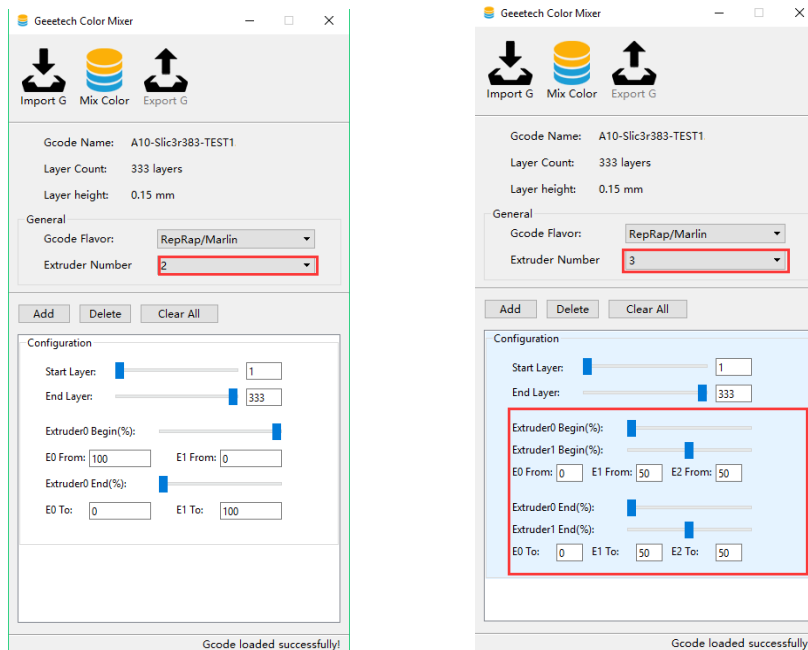
Related Software

	Version	Date	File size	File
- Color Mixer	V1.0(Win+BETA) ?	2019-02-12	16019 KB	Download
	V1.0(Mac+BETA) ?	2019-02-12	82254 KB	Download
+ Firmware Toolkit For Geeetech Printer	V2.0(Win) ?	2019-01-28	8964 KB	Download
+ USB Drivers For 3DPrinters(CH340)	V1.0(Win) ?	2019-01-24	189 KB	Download
USB Drivers For 3DPrinters(FT232)	V1.0(Win) ?	2019-01-24	3282 KB	Download

2.Open the software and import the gcode files

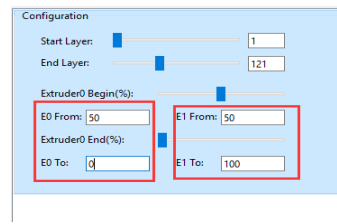
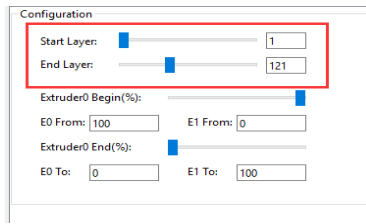


3. You need to choose the **extruder number**
 (Based on the actual situation, it supports 3 extruders at max)



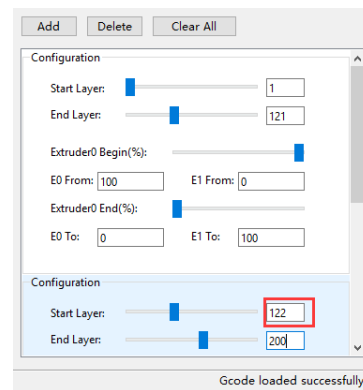
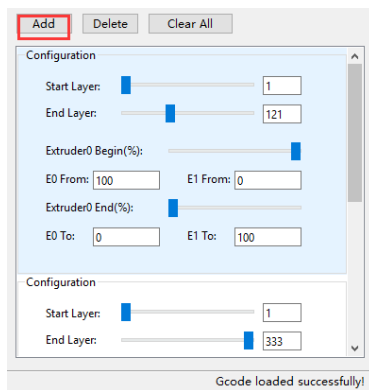
4. Create the color mixing plan (We use 2 extruders mode as an example)

- ① Set the start layer and end layer
- ② Set the percent of E0+E1 (start layer to end layer).



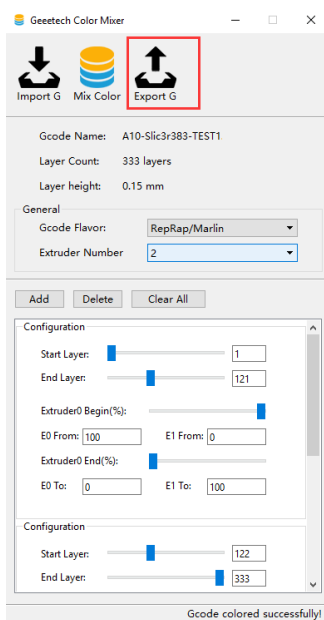
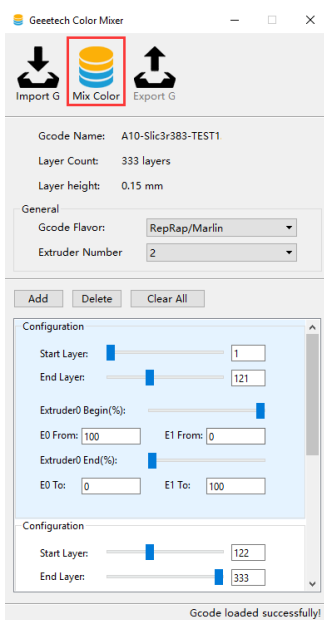
③ Add a new plan for after 121 layers ④ Configuration the new plan, refer to the step of ① ②

(You need to set the start layer to 122)



You can refer to the NO.3 and NO.4 step. Then you can set the new plan again.

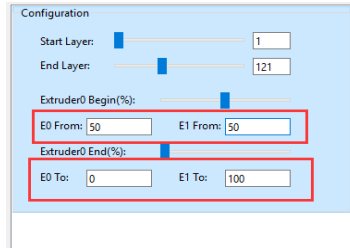
5. When you finished configuration, you need to click "Mixer color" then "Export the gcode"



Note:

The percentage values of E0 plus E1 always is 100

(if you choose the mode of it to 3 extruders, E0+E1+E2's values is 100)



This is the guide for the new comer.If you have ideas want to share to us or you have the question

You can contact:

Email:

technical@geeetech.com

Forum:

<https://www.gееetech.com/forum>

Good luck!