



## Multi-color unicorn without MMU

 **PyBN**

[VIEW IN BROWSER](#)

updated 18. 2. 2022 | published 15. 2. 2022

### Summary

Six-color unicorn and clouds plate, done without MMU. No rainbows, sorry.

[Art & Design](#) > [2D Plates & Logos](#)

Tags: [multicolor](#) [unicorns](#)

I had some fun designing this plate and tuning the Gcode for proper operation. The little one is delighted by the result.

**Note** : cannot upload a Gcode file, uploader barfs on the M0 Marlin code.

Virtual extruders' colors (you may choose any color you want, of course) :

Extruder 0 : dark blue (the sky)

Extruder 1 : White (unicorn's body and clouds)

Extruder 2 : light green

Extruder 3 : light blue

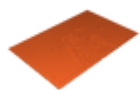
Extruder 4 : light pink

Extruder 5 : dark pink

The printer will beep then wait for filament change, so no real need to stay close.

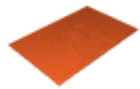
Edit Feb 18th : I have added a M3F for a Prusa Mini. **Be wary** : since I do not own a Mini, this file **has not been tested**. If you succeed in printing it on a Prusa Mini, please tell me and I'll remove this warnin label.

## Model files



### licorne-12-2-mk3.3mf

☐ Project file for MK3



### licorne-12-2-mini.3mf

☐ Project file for MINI - UNTESTED !!!

## License ©

This work is licensed under a  
[Creative Commons \(4.0 International License\)](#)



**Attribution-NonCommercial**

- 
- ✗ | Sharing without ATTRIBUTION
  - ✓ | Remix Culture allowed
  - ✗ | Commercial Use
  - ✗ | Free Cultural Works
  - ✗ | Meets Open Definition