



One Love Logo / Ornament



MoeDaraz

[VIEW IN BROWSER](#)

updated 28. 10. 2023 | published 28. 10. 2023

Summary

Designed for Single Extruder and MMU Prints

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

Tags: [logo](#) [mmu](#) [multicolour](#) [tolerance](#) [multipart](#)
[ornament](#) [pride](#) [singleextruder](#) [christmasornament](#)
[fridgemagnet](#) [inclusive](#) [colourchange](#) [fifa](#) [worldcup](#)
[fifaworldcup](#) [onelove](#) [quatar](#)

As you may have heard, this symbol is not allowed to be used by the players or teams of this years worldcup in quatar.

So print out your favorite version and share it on any chanel/social media your are active!

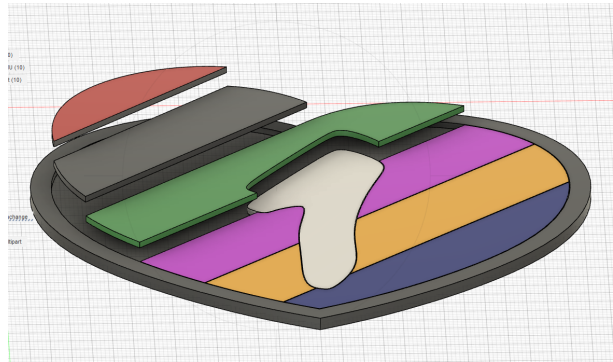
Which model to use?

MMU

The stl in the MMU folder contains all colours/parts as one object in one stl. Just add it to Prusa Slicer and right click to seperate into parts (not into objects as this would lay them all on the printbed). You than can give every part the colour of your choice.

Multipart

You can print every part separate in the colour you like and puzzle it together. I use simple CA (Cyanacrylate) glue for my PLA prints. The caps between the parts should be big enough to let you simply put the logo together. If not just scale the colour parts down by 1 % in the slicer before printing.



Colourchange

You slice the stl in 0,2 layers and then add a filament change gcode at the layers shown in the picture or as stated below.

1,8 blue

2,2 yellow

2,6 pink

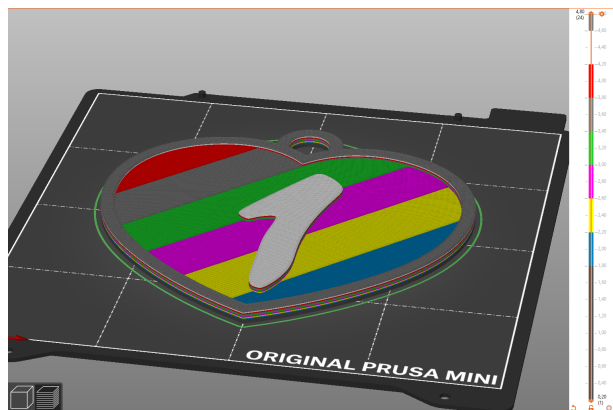
3,0 green

3,4 black

3,8 red

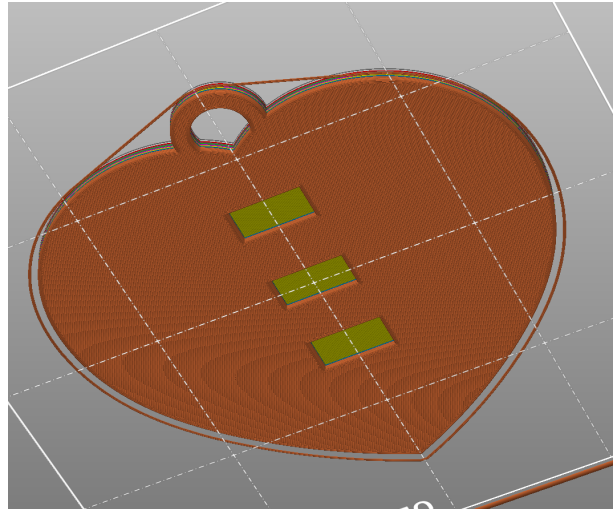
4,2 white

4,6 black



How to create a fridge magnet?

You can use the MMU or Colourchange models to create a fridge magnet by adding negative volumes (rightclick on the model in Prusa Slicer) of the magnets you want to use. I usually use plates with 10 x 20 x 2 mm dimensions which you can get via amazon eg. this ones:





https://www.amazon.de/Magnete-Magnetics-Rechteckig-Seltene-Building/dp/B09QKWZ24D/ref=sr_1_13?__mk_de_DE=%C3%85M%C3%85%C5%BD%C3%95%C3%91&crd=2DEEVF2S09VOE&...


I would love to see your prints, so share your makes and give me some feedback!


Happy printing!

Model files

 **MMU** 2 files

 **one-love-ornament-mmu.stl**

 **one-love-logo-mmu.stl**

 **Multipart** 9 files



olgreen.stl



olred.stl



olblack.stl



olone.stl



olheartornament.stl



olblue.stl



olheart.stl



olpink.stl



olyellow.stl



Colourchange

2 files



one-love-ornament-filachange.stl



one-love-logo-filachange.stl

License



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

Attribution—Noncommercial—Share Alike

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