



Filament ID Tags



Sconnie Makes

[VIEW IN BROWSER](#)

updated 9. 12. 2021 | published 7. 12. 2021

Summary

A simple design to print filament samples and keep them around for color matching and for documentation.



0.19 hrs



1 pcs



0.20 mm



0.40 mm



PLA



3 g



Prusa
MK3S/S+ &
MMU2S

[3D Printers](#) > [Test Models](#)

Tags: [tag](#) [color](#) [filament](#) [sample](#) [id](#) [simple](#) [matching](#)

A simple design to print filament samples and keep them around for color matching and for documentation. I've customized mine to include the brand, color name, and material type, you can do the same with the included STEP file as well. Easy to hang on pegs in front of MMU setups or different printers, or keep on a loop for easy access. I mostly use mine for testing color combinations for prints, but it's also helpful for when I need to reorder.

You can add text in the editor of your choice, or customize this Tinkercad version: <https://www.tinkercad.com/things/3dVcWrgmJlUJ-spectacular-fyyran/edit?sharecode=W-5-a7rEIZkObB-xSDnODfx0gOlfrSgqTcihhd46as>

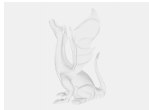
Model files



filamentidtag_blank.stp



filamentidtag_blank.stl



filamentidtag.ipt

Print files



filamentidtag_blank_02mm_pla_mk3smmu2s_12m.gcode

🌀 PLA 📏 0.40 mm ⚖️ 0.20 mm ⌚ 0.19 hrs ⚖️ 3 g

🖨️ Prusa MK3S/S+ & MMU2S

License ©

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



Attribution

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