



## Filament Sample Ring



Magda j

[VIEW IN BROWSER](#)

updated 29. 1. 2024 | published 29. 1. 2024

### Summary

Store your Filament samples in a nice and practical way

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

Tags: [filament](#) [ring](#) [storage](#) [easy](#) [filamentsample](#)  
[filamentsamplebox](#) [lastmeters](#)

Works with most filament samples with holes.  
Very little filament, no box and no picking up samples from the floor!

#### Print settings:

- 0.2mm layerheight
- 15% infill
- no supports

Break the opening apart after printing, slide your samples on the ring and then the tube and slide it over the opening in the ring to close it. You can open and close the ring later again to add more samples!

My filament sample used: <https://www.printables.com/model/599664-filament-sample>

Please leave feedback and a make if you made this print. I appreciate it greatly!

## Model files



**filament-ring.3mf**



**filament-ring-tube.3mf**



**filament-ring.fcstd**

## License ©



This work is licensed under a  
[Creative Commons \(4.0 International License\)](https://creativecommons.org/licenses/by-nc-sa/4.0/)

**Attribution—Noncommercial—Share Alike**

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