



RepTag for RepRack



re:printed 3D

[VIEW IN BROWSER](#)

updated 16. 8. 2023 | published 16. 8. 2023

Summary

Keep track of where your filament goes on your RepRack with this little hanging tag.

[3D Printers](#) > [Accessories](#)

Tags: [filament](#) [filamentholder](#) [filamentsample](#) [reprack](#)
[reprackstyle](#)

The RepTag is here!

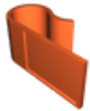
You've built a RepRack to organize and store your filament. You've spent hours carefully arranging it by type, color, or other criteria. Why let all of that go to waste because you can't remember where you took a spool from only to put it back where it doesn't belong?

Now you don't have to remember. Simply print a RepTag from that spool, and hang it on the front electrical conduit rod where the spool lives, and you'll always know where to put it back!

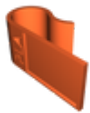
The RepTag is designed to fit the 1/2" electrical conduit in the RepRack's specifications, and has space for an adhesive label where you can record the spool's information (i.e. type, manufacturer, date of purchase, etc.) to make re-ordering, or anything else, a breeze.

EDIT: I had someone suggest adding filament type identifiers to the tags, so I've added models for PLA, ABS, ASA, PETG and TPU. NOTE: I have not printed these, so I'm not entirely sure how well the letters will print. If you do print any of these, I'd LOVE to see how well they come out!

Model files



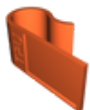
reptag-v4.stl



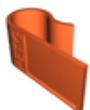
reptag-pla.stl



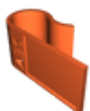
reptag-asa.stl



reptag-tpu.stl



reptag-petg.stl



reptag-abs.stl

License

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



Attribution

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