



Prusament Filament Clip

B Bryan Stansell

[VIEW IN BROWSER](#)

updated 23. 5. 2022 | published 18. 5. 2022

Summary

A slightly easier to print low profile filament clip designed for Prusament spools.

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

I love the clip by GBear, but I found the angle of the clip around the outside to cause some, well, ragged looking clips. I expected a 45 degree angle would allow the printer to produce a better looking clip and still function correctly. I remodelled this using GBear's design, but changed the angle to 45 degrees and estimated other parts. I think the end result is pretty much a match except for the angle - and it works just as well as his original for me.

As with his design, use a flush cutter or some such to open up the end and print using PETG. I used default settings with 0.20 layers. I did one test print in PLA and it seems to work...dunno how well it'll hold up.

This remix is based on



Prusament Filament Clip

by GBear

Model files

prusament-clip-v3.3mf



prusament-clip-v3.stl



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