



Amazing Anti Tangling Filament Clip ary-v3



Aryser

[VIEW IN BROWSER](#)

updated 2. 7. 2024 | published 2. 7. 2024

Summary

Filament clip for spools not in use. Prevents filament from tangling. One clip more! (I am a grandpa)

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

Tags: [clip](#) [clips](#) [filamentclip](#) [grandma](#) [grandpa](#) [tangling](#)
[antitangling](#)

Filament clip to fix the filament on spools not in use. Prevents from tangling.

It is fixing the filament with a five fold gripping mechanism.
You need 1 clip for each role not in use!

Cut end of filament 45 degree! Insert the end in the round hole.
The first time you might need to push the filament with force through the hole. Insert the next round of the filament in the gap. Tighten with the handy grip.

Use PETG because of elasticity. If needed print with brim.

Use different clip colors to distinguish different materials (PETG, PLA)

Print “last meters”: you might not know how many clips you can print with the remaining filament. If you print several together you risk to print several half clips. PruseSlicer gives the possibility to use the setting “Output Options - complet individual objects” to print one after the other (see last pictures).

This remix is based on



Anti Tangling Filament Clip ary-v2

by Aryser

Model files



fillamentgrip-clip-ary-v3-20240701.stl

License ©

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



Attribution-ShareAlike

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