

Grandma's Favorite Filament Clip



Extrutim

[VIEW IN BROWSER](#)

updated 5. 6. 2022 | published 28. 2. 2020

Summary

I've tested many filament clips, but none was the perfect one. So i designed this little clip.



0.11 hrs



2 pcs



0.20 mm



0.40 mm



PLA



1 g



Prusa
MK3/S/S+

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

Tags: [best](#) [clip](#) [filament](#) [filamentclip](#) [spool](#) [universe](#) [fillament](#) [holder](#) [spoolholder](#) [mount](#) [grandma](#) [grandmas](#) [easy](#) [fast](#) [grip](#) [handle](#) [snapfit](#)

I've tested many filament clips, but none was the perfect one. So i designed this little clip. About 6 minutes to print, 1g of Filament and this shovel to get easily under tightly wound filament.

The filament is held firmly in the clip as it snaps into place and is only slightly bent in the process, so it does not usually deform.

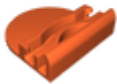
According to one comment, by scaling to 160% the clip should also work with 2.85mm filament.

I would be very happy about a like or a rating if you like my project! Also take a look at [my other designs](#)!

Note: Since the question came up recently, the license states that you may not use this model commercially. For me it's ok if you show the photos or the model to your audience, even if you make money with it as long as you name me as the creator and link to this page. You are not allowed to sell the files or the printed model itself.

Model files

filamentclipv2.stl



Print files

1xfilamentclip_mk3s_7m_pla.gcode



PLA 0.40 mm 0.20 mm 0.11 hrs 1 g Prusa MK3/S/S+

6xfilamentclip_mk3s_27m_pla.gcode



PLA 0.40 mm 0.20 mm 0.45 hrs 4 g Prusa MK3/S/S+

License ©

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



Attribution—Noncommercial—No Derivatives

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