



Tyrap, tie-wrap, ziptie or cable ties



Ben D

[VIEW IN BROWSER](#)

updated 15. 5. 2022 | published 15. 5. 2022

Summary

i made these for a main purpose. to use my filament leftovers to minimize plastic waste.



0.09 hrs



2 pcs



0.15 mm



0.40 mm



PLA



2 g



Prusa
MK3/S/S+

[Hobby & Makers](#) > [Organizers](#)

Tags: [cable](#) [ziptie](#) [cablemanagement](#) [cableties](#) [tiewrap](#) [tywrap](#)

I seen the contest: last meters to make good use of the last meters you have. So i thought lets do something. im not a desinger, but i wanted to make something to minimize plastic waste and make something usefull.

i made some small cable ties from PLA leftovers. but instead of trying to use my last meters im using my last centimeters i made 2 lenghts 65mm and 85 mm that i use for my sample rolls or filament last meters that are on a roll.

the 65mm uses about 7cm of filament the 85mm uses about 9cm of filament.

They are good enough to hold my filaments together, u can even reuse them.

print them at 0.15 height.

Model files



65mm.stl



85mm.stl

Print files



cable-tie-85mm_015mm_pla_mk3s_3m.gcode

PLA 0.40 mm 0.15 mm 0.05 hrs 1 g Prusa MK3/S/S+



cable-tie-65mm_015mm_pla_mk3s_3m.gcode

PLA 0.40 mm 0.15 mm 0.04 hrs 1 g Prusa MK3/S/S+

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