

Printables logo

Thin Nuts for Small Filament Spool

[Brenda Brenda](#)

[View in browser](#)

updated 8. 4. 2023 | published 8. 4. 2023

Summary

A smaller small filament spool



1.43 hrs



2 pcs

0.30 mm

0.80 mm

PET



35 g

Prusa MK3/S/S+

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

I liked the original because it's a reasonably fast print with a .8mm nozzle, but it was a bit bigger than what I needed so I remixed to create two thinner reels.

The assembled original is 28.1mm. My thin spool is 19.8mm and the super thin spool is ~14.9mm.

Sample printed in PETG with .8mm nozzle, .3mm layers, and 15% infill.

This remix is based on

Small filament spool

[Small filament spool](#)

by [Bendan](#)

Model files

super-thin-nut.stl

thin-nut.stl

Print files

super-thin-nut-1-08x03-hatchbox-petg-08-nozzle.gcode

PET
0.80 mm
0.30 mm
⌚ 1.32 hrs
⚖ 32 g
Prusa MK3/S/
S+

thin-nut-1-08x03-hatchbox-petg-08-nozzle.gcode

PET
0.80 mm
0.30 mm
⌚ 1.43 hrs
⚖ 35 g
Prusa MK3/S/
S+

License ©

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



Public Domain

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