



## Longer rails for Prusa MINI Spool holder - for larger spools (like 4kg)



JanTec

[VIEW IN BROWSER](#)

updated 9. 3. 2022 | published 26. 12. 2021

### Summary

When I started printing face shields, I wanted to use larger (4.5kg) spools.

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

Tags: [mini](#) [spoolholder](#) [spoolroller](#) [spoolholdermini](#)  
[prusaminispoolholder](#) [4kgspool](#) [heavyspoolholder](#)  
[4kgspoolholder](#)

When I started printing face shields, I wanted to use larger (4kg) spools. Since the Prusa MINI spool holder is very good, but the lower rails were too short I modified them (now they are **15mm** longer).

Here you can get the original STL files for the spool holder:

<https://github.com/prusa3d/Original-Prusa-MINI>

I use one for my Prusa MINI and another one for the big i3 MK2.5S - works fine.

The parts are printed in Reflow aqua rPETG and the 4kg spool also comes from Reflow

## Print instructions

was printed on the MINI with rPETG, 0.4mm nozzle in under an hour.

happy printing!

## Model files



prusa\_mini\_spool\_rail\_new.stl

[Find source .stl files on Thingiverse.com](#)

## 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