



## MINI/+ Sheet Holder for original Spool Holder



bardominik

[VIEW IN BROWSER](#)

updated 26. 7. 2021 | published 25. 7. 2021

### Summary

Holder for a MINI/+ steel sheet to be mounted on the original spool holder.



2.84 hrs



1 pcs



0.20 mm



0.40 mm



PET



37 g



Prusa MINI /  
MINI+

[3D Printers](#) > [3D Printers - Upgrades](#)

Tags: [upgrade](#) [sheetholder](#) [prusamini](#) [steelsheet](#)  
[steelsheetholder](#)

None of the sheet holders I found on this site fit my needs. So I decided to design my own.

I noticed the protruding rail of the original spool holder that comes with the MINI+. When adjusted to a Prusament spool, the rails stick out 15mm. Perfect for a sheet holder.

I mimicked the original contours and used parts from the spares bag.

If requested, I can design a version that holds more sheets.

## Print instructions

- Use PrusaSlicer's default PETG 0.2mm QUALITY preset.
- Print on textured sheet for a nice look.

## Hardware needed

- 2x M3nN nyloc nut
- 2x M3x10 bolt (2x M3x8 work as well)
- 2x M3x8 bolt

## Assembly instructions

- Use the M3x10 bolts and nuts to join the parts together.
- Use the M3x8 bolts to clamp the holder to the rails.

## Model files

**mini-base-sheetholder.stl**



---

**mini-cover-sheetholder.stl**



## Print files

**mini-cover-sheetholder\_02mm\_petg\_mini\_2h50m.gcode**



⚙ PET ⚙ 0.40 mm ⚙ 0.20 mm ⌚ 2.84 hrs ⚖ 37 g 🖨 Prusa MINI / MINI+

# 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