



## RepRack Shelf



chking

[VIEW IN BROWSER](#)

updated 6. 1. 2023 | published 6. 1. 2023

### Summary

A shelf designed for the RepRack: Open Source Spool Holder And Storage System by Repkord.



6.38 hrs



1 pcs



0.20 mm



0.40 mm



PLA



83 g



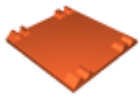
Prusa  
MK3S/S+ &  
MMU2S

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

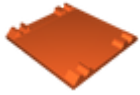
Tags: [shelf](#) [reprack](#)

A shelf designed for the RepRack: Open Source Spool Holder And Storage System by Repkord (<https://www.prusaprinters.org/prints/129024-reprack-system-by-repkord>). If you print this without top or bottom layers you save a bunch of filament and you get a cool looking shelf. I like the the look of the gyroid infill.

## Model files

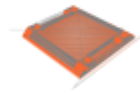


reprack-shelf.stl



reprack-shelf.3mf

## Print files



reprack-shelf\_02mm\_pla\_mk3smmu2s\_notoporbottom.gcode

🌀 PLA 📏 0.40 mm 📐 0.20 mm ⌚ 6.38 hrs ⚖️ 83 g

🖨️ Prusa MK3S/S+ & MMU2S

## 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