



Displayholder for Prusa Mini

W Wolfgang

[VIEW IN BROWSER](#)

updated 11. 7. 2021 | published 11. 7. 2021

Summary

If you place your Prusa Mini 90° rotated in your shelf, the helps you to easily read your display. See photos.

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

Tags: [display](#) [displaymount](#)

Printing:

- PETG preffered. PLA will also do
- 0.2 mm QUALITY setting
- 20% Infill

Additionally you need

- M3 nut
- M3x14 screw (M3x12 will also work)

Mounting

1. Place the M3 nut in the pocket on the long side.
2. Screw the holder with the short side to the original display position using the original screw. The long side should be vertical.
3. Screw the original display holder to the long side using the M3x14 screw. You can adjust the angle as in the original position.

Model files



displayhalterung.stl



displayhalterung.fcstd

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