



## Handle 96mm



DangeMask

[VIEW IN BROWSER](#)

updated 27. 7. 2021 | published 27. 7. 2021

## Summary

Simple handle for my drawers. Prepared for M3 screws with nuts hidden in handle.



0.87 hrs



1 pcs



0.25 mm



0.40 mm



PLA



12 g



Prusa MINI /  
MINI+

[Household](#) > [Other House Equipment](#)

Tags: [handle](#) [cabinet](#) [drawer](#)

The pitch is 96mm as that were the holes on my drawers. If you need different size, you can use the f3d and step file or you can send me a message and I'll reupload with different dimensions.

The orientation of nut hole is ideal for printing on the side without supports. I printed my handles in 0.25mm resolution and additional material added by PrusaSlicer around diagonal edges was enough so I didn't have to change infill.

I used M3x20 screw with spacer from inside the cabinet and nut placed inside the handle. It was enough for the 16mm desk I have, but you can easily use longer screws as they will be hidden in the handle.

The model was inspired by handles by Boogie <https://www.prusaprinters.org/prints/10946-handle-120mm-nut-version>

## Model files



**handle\_96mm.stl**



**handle.3mf**

☐ Default printer settings PrusaMINI 0.25mm



**handle.f3d**



**handle.step**

## Print files



**handle\_96mm\_025mm\_pla\_mini\_52m.gcode**

 PLA  0.40 mm  0.25 mm  0.87 hrs  12 g  Prusa MINI / MINI+

## License

This work is licensed under a  
[Creative Commons \(International License\)](https://creativecommons.org/licenses/by/4.0/)



**Public Domain**

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