



## Organizer for small parts / Screws



habawich

[VIEW IN BROWSER](#)

updated 31. 12. 2022 | published 31. 12. 2022

### Summary

This is a simple 160x160x30mm organizer for small parts like screws. It can be connected together on 4 sides.



9.77 hrs



1 pcs



0.25 mm



0.40 mm



PLA



163 g



Prusa MINI /  
MINI+

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

Tags: [prusa](#) [organizer](#) [screws](#) [prusamk3](#) [easytoprint](#)  
[autodesk](#) [screw](#) [management](#) [3dprinted](#) [3dp](#) [prusamini](#)  
[functionalprint](#) [3ddesign](#) [inventor](#) [funtional](#) [screworganizer](#)

This is a simple 160x160x30mm organizer for small parts like screws. It can be connected together on 4 sides by using 2 times the "Kistenverbindungsflasche".

It's designed for easy grabbing small parts out of the organizer - which works pretty good with screws.

Note:

- doesn't need support
- easy to print with big layer-height (i tried with 0,25mm layer height and 0,4mm-nozzle)
- printing in PLA offers sufficient stength

i would be glad for some reviews with bigger nozzles :)

If you have any questions, please feel free to ask. :)

PS: Please press "Like" if you like the model. :)

## Model files

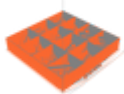


**kiste1.stl**



**kistenverbindungsflasche.stl**

## Print files



**kisten\_025mm\_pla\_mini\_9h46m.gcode**

PLA 0.40 mm 0.25 mm 9.77 hrs 163 g Prusa MINI / MINI+

## License ©

This work is licensed under a  
[Creative Commons \(4.0 International License\)](#)



## Attribution—Noncommercial—No Derivatives

---

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