



## Basic Small 3D Printing Tools Organizer



reign

[VIEW IN BROWSER](#)

updated 9. 2. 2022 | published 9. 2. 2022

### Summary

Simple organizer for commonly used printing tools. Made to use minimal filament. Item WxLxH is 140mm x 115mm x 45mm



11.17 hrs



1 pcs



0.20 mm



0.40 mm



PLA



109 g



Prusa MINI /  
MINI+

[3D Printers](#) > [Accessories](#)

Tags: [organizer](#) [deskorganizer](#) [toolstorage](#) [prusamini](#)  
[smallpartsstorage](#)

Simple organizer for commonly used printing tools. Made to be small, strong and space-conscious. Uses ~110g of filament with 15% rectilinear infill.

Sample in picture was printed using the 0.20mm Quality setting on PrusaSlicer w/ top surfaces ironed.

**\*Check your specific tool measurements to ensure they will fit!  
Feel free to remix the file and modify to your needs.**

Dimensions are as follows:

## General

Overall Footprint - 140mm (W) x 115mm (L) x 45mm (H)

Tray - 119mm (W) x 82 (L)

## Upper Area

Caliper Slot - 16mm (W) x 6mm (L) x 43mm (H) (Fit my calipers snugly, make sure yours will fit!)

USB Slot - 16mm (W) x 6mm (L) x 21mm (H)

Putty Knife / Scraper Slot - 44mm (W) x 18mm (L) x 43mm (H)

Flush Cutter Slot - 60mm (W) x 13mm (L) x 43mm (H)

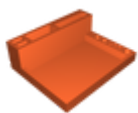
## Lower Area

2x Pencil / X-Acto Knife Holes - 8.5mm diameter

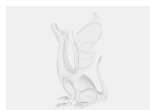
Hex Wrench Slots - 2/3/4/5/6mm

Super Glue Holder - 12.5mm diameter

## Model files



**desktray.stl**



**desktray.obj**

## Print files



**desktray-3\_02mm\_pla\_mini\_11h10m.gcode**

🌀 PLA 🌀 0.40 mm 🌀 0.20 mm 🕒 11.17 hrs 📊 109 g 🖨️ Prusa MINI / MINI+

☐ Top Surfaces Ironed

# 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