

Box-with-drawer_2x1_150x70x75



Alexandru Hauzman

[VIEW IN BROWSER](#)

updated 1. 3. 2021 | published 28. 1. 2021

Summary

New and bigger stackable organizer what can be attached to the other ones.



8.90 hrs



2 pcs



0.30 mm



0.40 mm



PLA



186 g



Prusa
MK3/S/S+

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

Tags: [storage](#) [storagebox](#) [drawers](#) [drawer](#) [drawerorganizer](#)
[smallpartsstorage](#) [tollbox](#)

New and bigger stackable organizer what can be attached to the other ones.

Everything is easy to print, without supports,
There are 2 different drawer available :

This thing is still a Work in Progress. Files, instructions, and other stuff might change!

Drawer 1x1

You will need to print 2x Drawer 1x1

I did not print this model yet but when I will do it i will update with pictures.

Happy printing :)

Print instructions

Print Settings

Printer Brand:Prusa

Printer: MK3S+

Rafts: No

Supports: No

Resolution : 0.3

Infill: 15 - 20%

Filament :

Devil Design PLA >Red for Box, Black for Drawer

Notes:

Any material does the trick.

Standard for 0.4 nozzle I used Prusa Slicer

Model files



Fixing_Rod_STL

1 file



fixing_rod.stl



Box_STL

1 file



box_2x1_150x70x75.3mf



Drawer_STL

1 file



drawer_1x1_box_2x1.stl



drawer_1x1_box_2x1.3mf



box_2x1_150x70x75.stl

Print files



Box_Gcode

1 file



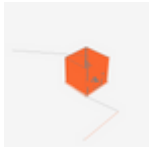
box_2x1_150x70x75_03mm_pla_mk3s_6h13m.gcode

🌐 PLA 📏 0.40 mm ⚖️ 0.30 mm ⌚ 6.22 hrs ⚖️ 129 g 🖨️ Prusa MK3/S/S+



Drawer_Gcode

1 file



drawer_1x1_box_2x1_03mm_pla_mk3s_2h41m.gcode

🌐 PLA 🌀 0.40 mm ≡ 0.30 mm ⌚ 2.68 hrs ⚖️ 57 g 🖨️ Prusa MK3/S/S+

License ©



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

Attribution—Noncommercial—Share Alike

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