



Storage Drawer



EngMike

[VIEW IN BROWSER](#)

updated 22. 9. 2022 | published 22. 9. 2022

Summary

Small storage drawer with friction fit drawer pulls. Files for bigger and smaller drawers.

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

Tags: [box](#) [drawer](#) [organizer](#) [storage](#) [toolorganizer](#)
[storagedrawer](#)

Bottom frame is designed for 2 of the "bigger drawers" and 1 "smaller drawer". Top Frame is designed for 3 of the "smaller drawers".

Big drawer Internal dimensions: 5.73in x 7.44in x 1.95in (145.5mm x 189mm x 49.5mm)

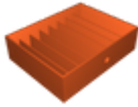
Small Drawer internal dimensions 5.73in x 7.44in x 1.59in (145.5mm x 189mm x 40.4mm)

Drawer pulls were designed to be a slight friction fit into the drawers.

Originally designed with many long bins in the drawers, but I also uploaded models with no internal bins which can be easily added using the CAD software of your choice.

The photo was printed with .6mm nozzle, .4mm layer height in prusament PLA.

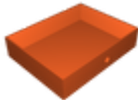
Model files



big-drawer-v1.3mf



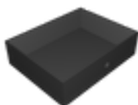
drawer-pulls.3mf



small-drawer-no-bins-v1.3mf



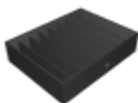
top-drawer-frame-v2.3mf



big-drawer-no-bins-v1.3mf



bottom-drawer-frame.3mf



small-drawer-v2.3mf

License

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



Attribution-NonCommercial

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