

Filament Box in Cereal Container

 **Pakue**

[VIEW IN BROWSER](#)

updated 5. 8. 2022 | published 5. 8. 2022

Summary

A simple moisture-resistant filament box made from a cereal plastic box.

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

Tags: [cereal](#) [cerealbox](#) [filament](#) [filamentbox](#)

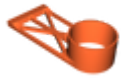
Needs 2x 3d-printed holders per box and

- 6x M3 8-10mm screws
- an airtight plastic box that fits filament spools
- 4mm pneumatic coupling
 - alternatively the bowden tube can be glued into the lid
- 20-30cm bowden tube
- (optional) fill bottom of the box with desiccant

Model files

filamentboxholder.3mf





filamentboxholder.stl



filamentboxholder.step

License

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



Attribution

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