



## Adjustable spool holder for dry boxes remix

T Thomas

[VIEW IN BROWSER](#)

updated 10. 8. 2022 | published 10. 8. 2022

### Summary

A remix of TheSameNameTwice's adjustable spool holder to fit a super oval 5 tupperware

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

Tags: [drybox](#)

Thanks for the print, most others aren't adjustable or use unnecessary amounts of filament it's well thought out and looks the business, more people should be using dovetail joints in their models!

The edits I made are giving all the mating parts a  $-.2\text{mm}$  offset. When assembled in fusion 360, the parts don't have any clearance where they mate which ime is too tight. I cut a small amount off where the 2 parts meet along the centre to fit it into my super oval 5 tupperware - reader beware; that tupperware fits a 1kg roll of eSUN carbon fibre nylon, other eSUN spools are too wide and so are prusament spools of course. The spool, of eSUN EPA-CF is 57mm wide vs the other PLA/PETG rolls I have which are 62mm wide. It just fits this tupperware at 60mm wide.

### This remix is based on



## Adjustable Spool Holder for Dryboxes

by TheSameNameTwice

## Model files



**adjustable-spool-holder-assembly-thesamenametwice.f3d**

## 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