



## Dry Box IKEA 10.6L food container



clawp

[VIEW IN BROWSER](#)

updated 12. 7. 2024 | published 12. 7. 2024

### Summary

Remixed dry box for 2kg Prusa spools

[3D Printers](#) > [Prusa Parts & Upgrades](#)

Tags: [ikea](#) [drybox](#) [2kgspool](#) [spoolholder](#)

I was looking for a variant of single drybox for 2kg spools (prusa), could not find something I like, so I updated the rods to fit inside the original box

Bearings 608RS without covers (cleaned and oiled)

Plastic rods tend to bend and the spool will create a lot of friction or even get stuck. I recommend some aluminium rods/threaded ones. 158-160mm depending on the tolerance.

The bearing rods will be a tight fit. (if someone needs the step file I will add it)liked

It was printed on Prusa MK4 with:

Nozzle: 0.6mm

Material: PETG

Layer height: 0.32 (prusa slicer structural profile)

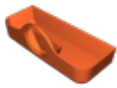
# This remix is based on



**Drybox made with IKEA 365+ 10,6l food container**

by Twotone74

## Model files



**silica\_gel\_container.stl**



**drybox-rod-v1.stl**



**main\_body.stl**

## 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

