



Wildone drybox filament spool roller



rosenbjerg

[VIEW IN BROWSER](#)

updated 6. 4. 2023 | published 6. 4. 2023

Summary

Alternative filament spool roller for the wildone drybox. Ensures that spools fit without adjustments



3.52 hrs



2 pcs



0.25 mm



0.40 mm



PLA
PET



32 g



Prusa MINI /
MINI+

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

Tags: [drybox](#) [spoolholder](#) [filamentspoolholder](#) [filamentdrybox](#)
[wildone](#)

Alternative filament spool roller for the wildone drybox ensures that no parts can move about, and that the filament spool keeps rolling straight even if it is not a full 1kg roll.

Requires 4 x 608 bearings (2 per roll)

Print the WildoneDryboxPlatform model from the original upload by rfl1989

This remix is based on

Filament Drybox for Wildone Food Storage Container 4L
by rf1989

Model files

mount.3mf

roll.3mf

mount.stl

roll.stl

Print files

stand_025mm_petg_mini_1h7m.gcode

🌀 PET 🌀 0.40 mm 🌀 0.25 mm 🕒 1.12 hrs 📊 14 g 🖨️ Prusa MINI / MINI+

roller_025mm_pla_mini_2h24m.gcode

🌀 PLA 🌀 0.40 mm 🌀 0.25 mm 🕒 2.40 hrs 📊 18 g 🖨️ Prusa MINI / MINI+

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