



Reduction sleeves for filaments on cardboard rolls



czarnyjerem

[VIEW IN BROWSER](#)

updated 26. 11. 2023 | published 26. 11. 2023

Summary

During long printing, I noticed that the cardboard roll wears out, which creates dust, which is an undesirable effect.



5.08 hrs



2 pcs



0.20 mm



0.40 mm



PLA



67 g



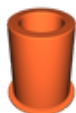
Prusa MK4

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

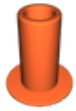
While printing for a long time, I noticed that the cardboard roll wears out, which creates dust, which is an undesirable phenomenon when the bed is closed.

The sleeves effectively reduce this, so there is no dust at all.

Model files



tulejka-do-rolek.stl



tulejka-do-rolek-b.stl

Print files



tulejka-do-rolek-jayo_04n_02mm_pla_mk4_3h3m.gcode

PLA 0.40 mm 0.20 mm 3.05 hrs 42 g Prusa MK4



tulejka-do-rolek-b_04n_02mm_pla_mk4_2h2m.gcode

PLA 0.40 mm 0.20 mm 2.03 hrs 25 g Prusa MK4

License ©

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



Attribution

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