



Paper Towel Magnetic

B Bart

[VIEW IN BROWSER](#)

updated 26. 5. 2020 | published 26. 5. 2020

Summary

This is remix of Paper Towel Holder.



3.18 hrs



1 pcs



0.20 mm



0.40 mm



PLA



32 g



Prusa
MK3/S/S+

[Household](#) > [Kitchen](#)

Tags: [towelholder](#) [papertowel](#) [toiletroll](#) [paperroll](#)
[papertowelholder](#)

This is remix of Paper Towel Holder. I had a problems with different sizes of paper towels and adjusting the original print wasn't perfect. This part can be printed twice as left and right bracket. With strong neodymium magnets can be attached to any ferromagnetic surface. You can attach the towel holder to your fridge vertically or it can be attached under a shelf (metal plate needed).

Personally i atached some metal plate under one of my shelves and im holding towels there. I can adjust the size easily for diferent paper roles.

Im using neodymium magnets (attached with glue to the base):

2 x 15mm x 5mm

1 x 10mm x 5mm

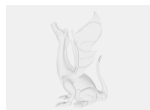
There is F3D file so different sizes of magnets can be easily adjusted. If bracket will be mounted on vertical surface. It is needed to attach some material that has good friction properties. PLA is slippery when is mounted on metal. I used for that "tenis racket grip band" and glued to the base.

<https://www.thingiverse.com/thing:4398901>

Model files



papertowel.stl



papertowel.f3d

Print files



papertowel_02mm_pla_mk3s_3h11m.gcode

🌀 PLA 🌀 0.40 mm 🌀 0.20 mm 🕒 3.18 hrs 📊 32 g 🖨️ Prusa MK3/S/S+

License ©

This work is licensed under a
GNU

General Public License v3.0



- ✘ | Sharing without ATTRIBUTION
- ✓ | Remix Culture allowed
- ✓ | Commercial Use
- ✓ | Meets Open Definition
- i | Share under the same license