



Dishcloth hanger with magnet slot

 Jussi

[VIEW IN BROWSER](#)

updated 12. 4. 2022 | published 6. 2. 2022

Summary

Dishcloth hanger which attaches inside of kitchen sink with magnets. Cloth can then dry out freely and keeps rest of...

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

Tags: [kitchen](#) [hanger](#) [magnet](#) [magnetic](#) [dishcloth](#)

Dishcloth hanger which attaches inside of kitchen sink with magnets. Cloth can then dry out freely and keeps rest of the kitchen table dry and clean.

Magnets which I use are these (15mm x 15mm x 5mm): <http://www.ebay.com/itm/181677927583>

But you can also customize openscad design and use different size of magnets. Those magnets are really strong and keep cloth easily in place when its wet.

Instructions

1. Print 1 x arm -piece and 2 x base pieces. (I printed my hanger with 10% infill and it is strong enough. If you customize then hanger boom and make it longer then I highly recommended you to print at least 20% infill)
2. Insert 4 magnets 15mm x 15mm x 5mm inside a slot
3. Insert arm in place and make sure it moves freely

4. Acetone weld or glue base -parts together, move arm peace back and forth until glue or acetone dry out.
5. put 4 magnets other side of kitchen sink and place assembled dishcloth hanger inside of sink at the same place where magnets are in the other side.

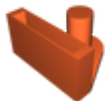
Category: Kitchen & Dining

Model files

arm.stl



base.stl



dishclothhanger.scad



[Find source .stl files on Thingiverse.com](#)

License ©

This work is licensed under a
GNU



General Public License v2.0

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

