



Bathroom corner shelf - No drilling



Frasse16

[VIEW IN BROWSER](#)

updated 9. 1. 2024 | published 9. 1. 2024

Summary

Simple shelf for the corner of you shower to be able to keep your neccesities close to hand. Easy to mount and no screws



8.58 hrs



1 pcs



0.20 mm



0.40 mm



PLA



105 g



Prusa
MK3/S/S+

[Household](#) > [Bathroom](#)

Tags: [shelf](#) [screws](#) [no](#) [bathroom](#) [easy](#) [shower](#) [corner](#)
[simple](#)

This is a simple and easy to mount shelf for the corner of your shower. It is mounted with double sided tape and is big enough for 5-6 normal sized bottles. The design is sleek, simple and has a feeling that it is floating.

There are three files, the main shelf, mounting bracket which you need two of, and a guide to help you attach the brackets in a correct position.

I have designed them to use [Tesa powerbond ultra strong double sided tape](#)

Instructions

Here are some brief instructions to help you with your new shelf :)

Print:

1x shelf

2x brackets

1x Guide for brackets (optional but recommended)

Print instructions:

Layerheight: 0.2

Infill: 20% (would suggest using modifier and have extra infill in the front)

Parameters: 4

PLA or PETG

Assembly:

1. Cut the double-sided tape the the correct length and attach them in the small cutout in the bracket.
2. place the guide against your corner and make sure it is level. Then you place the brackets in the guide and make sure they're in the correct place.
3. Slide the shelf onto the brackets.
4. Done!

Model files



bathroom-shelf-p1.stl

☐ Shelf - one needed




bathroom-shelf-p2.stl

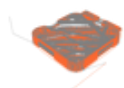
☐ Bracket - two needed









bathroom-shelf-guide.stl

 Optional guide but recommended

Print files



bathroom-shelf_02mm_pla_mk3s_8h35m.gcode






 PLA  0.40 mm  0.20 mm  8.58 hrs  105 g  Prusa MK3/S/S+

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