



Glass Shower Hook | Customizable Size



UniversalMaker

[VIEW IN BROWSER](#)

updated 18. 3. 2024 | published 18. 3. 2024

Summary

A compleatly customizable version of the Bath Glass Hook.

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

Tags: [hook](#) [window](#) [towel](#) [bath](#) [diy](#) [customizable](#)
[bathroom](#) [custom](#) [glass](#) [shower](#) [bathroomaccessories](#)

This is a 3D printable model of a bath glass hook that can be easily customized to fit any glass thickness and width. It is a simple and elegant solution to hang towels, robes, or other items in your bathroom.

This is part of my **Hooks & Organizers** Series. You can discover all models in this **collection**.

Instructions:

here is a detailed up-to-date tutorial on how to customize online:
<https://sites.google.com/view/universalmaker/openscadtutorial>

1. open: <https://openscad.cloud/openscad/>
2. upload the scad file by copying it manually into the editor
(you might need to reload the website on first time opening it)
Use the "reduced" version for less powerfull PCs.
3. set any size in mm in the variable Glass_width

More Models from me

my art & design collection (sorted by popularity):

https://www.printables.com/@universalmake_168616/collections/1168670?o=liked

my organizers & practical prints (sorted by popularity):

https://www.printables.com/@universalmake_168616/collections/1168667?o=liked



If you like this you may also like this design. Have a look :

<https://www.printables.com/model/721759-magic-mushrooms-a-lighted-decoration>



If you like this you may also like this design. Have a look :

<https://www.printables.com/model/723013-cute-voronoi-bunny>

This remix is based on



Bath Glass Shower Hook

by schumixmd

Model files

customizableglassbathhook_reduced.scad

customizableglassbathhook.scad

License

This work is licensed under a
Creative Commons (4.0 International License)



Attribution-ShareAlike

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