



Shower Mirror Hook



Aron Shroll

[VIEW IN BROWSER](#)

updated 28. 1. 2024 | published 28. 1. 2024

Summary

A simple J-hook that holds an in-shower shaving mirror to a glass sliding door

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

Tags: [hook](#) [support](#) [bathroom](#) [mirror](#) [insurance](#)

A quick solution to an ongoing issue in the bathroom shower!

On more than a few occasions, the suction cup on this unbreakable shower mirror will fail without notice, causing it to fall to the floor with a nasty clatter, often in the middle of the night.

The suction cup works very well, but moisture, temperature and thermal conditions will sometimes cause enough vacuum to be lost. Gravity wins every time, and the mirror falls along with my razor.

What to do? Buy a new mirror? duct tape? super glue?

Of course, the answer is a simple bit of measuring and a 3D model to print. This hook holds up the mirror on its own over the glass enclosure, instead of relying on the suction cup.

A J-shaped hook is all that was really needed.

The hook area needs a bit of support while printing but that's about it. I doubt any one else will need this but if you do and have questions, modifications, let me know. I included a STEP file for anyone to use.

Model files



shower_mirror_hook.stl



shower_mirror_hook.3mf



shower_mirror_hook.step

License ©



This work is licensed under a
[Creative Commons \(4.0 International License\)](https://creativecommons.org/licenses/by/4.0/)

Attribution

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