



1 – Shower rod
2 – Disc of HDD
3 – 3D printed holder

HDD shower mirror



JK

[VIEW IN BROWSER](#)

updated 20. 6. 2024 | published 20. 6. 2024

Summary

A mirror for using in the shower for shaving

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

Tags: [holder](#) [recycling](#) [recycle](#) [shower](#) [mirrormount](#)
[mirror](#)



Design

This mirror repurposes an old HDD disc for a reflective surface. It mounts on the shower rod using a 3D-printed clamp, ensuring stability. The hand screw at the back allows for height adjustment, even with wet, soapy hands. The mirror clips with a lock, and all parts are 100% 3D printed, making it rust-resistant and durable.

Features:

- **Eco-Friendly:** Repurposed HDD disc reduces waste.
- **Durable:** Rust-resistant, 3D-printed components.
- **Adjustable:** Easy height adjustment with a hand screw.
- **User-Friendly:** Simple, secure mirror locking mechanism.

This shower mirror combines sustainability, practicality, and modern design, making it a reliable addition to any bathroom.

Model files



schloss_rohr.3mf



spiegeladapter.3mf



schloss_spiegel.3mf



verschlusskappe3.3mf



verschlusskappe2.3mf



duschspiegelhalter.3mf

License

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



Attribution

- ✗ | Sharing without ATTRIBUTION
- ✓ | Remix Culture allowed
- ✓ | Commercial Use

- ✓ | Free Cultural Works
- ✓ | Meets Open Definition