



## Repurpose CD or DVD wire rack as a wall shelf with 3D printed wall mount



VSP

[VIEW IN BROWSER](#)

updated 11. 1. 2024 | published 11. 1. 2024

### Summary

We had an old CD wire rack, what nobody wanted. So I repurposed or upcycled it as a small shelf in my hobby room.

[Hobby & Makers](#) > [Mechanical Parts](#)

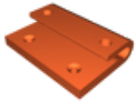
Tags: [shelf](#) [upcycling](#) [dvd](#) [cd](#)

We had an old CD wire rack lying around, what nobody wanted. So I repurposed or upcycled it as a small shelf in my hobby room.

I printed it from PETG standing upright without supports. PLA is probably too stiff for this. The diameter of rack rod is 6 mm. M5 screws were used to make the wall mount stronger. The wall plugs were 6 mm in diameter and used 4 mm diameter screws.

Added the step file, if anyone wants to modify it.

# Model files



cd-shelf-wall-mount.stl



cd-wall-mount.step

## 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