

## Magnetic Stackable Mini Rack (suitable for Router/Modem/Switch)



Ross3D

[VIEW IN BROWSER](#)

updated 12. 10. 2023 | published 12. 10. 2023

### Summary

I made this simple set of racks that I use to place my modem/router/Apple TV, etc. They are attached with 10x2mm magnet

[Household](#) > [Living Room](#)

Tags: [wifi](#) [stackable](#) [router](#) [apple](#) [tv](#) [magnetic](#) [rack](#)  
[network](#) [modem](#)

I made this simple set of racks that I use to place my modem/router/Apple TV, etc.

The size is 220mm x 160mm

They are attached with 10x2mm magnets

The “base” model uses 4 magnets (4 at the top)

The rest uses 8 magnets (4 at the bottom, 4 at the top)

I print them upside down.

For the non-"base" models, I use tree supports for the leg overhangs.

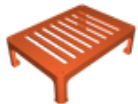
p/s: If you require different size and height, do let me know!

## Model files



### magnetic-stackable-rack-base-with-vent.stl

☐ "Base" of the rack. Uses 4 10x2mm magnets



### magnetic-stackable-rack-with-vent.stl

☐ Middle stackable with vents. Uses 8 10x2mm magnets



### magnetic-stackable-rack-solid.stl

☐ Middle stackable without vents. Uses 8 10x2mm magnets

## License ©

This work is licensed under a  
[Creative Commons \(4.0 International License\)](#)



**Attribution—Noncommercial—Share Alike**

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