



## X-Carve Y-axis cover alternate magnets



Geekdad\_3D

[VIEW IN BROWSER](#)

updated 12. 4. 2022 | published 12. 2. 2022

### Summary

Quick remix to use magnets I already had. 6.1mm x 1.5mm specifically. Also removed the overhangs for ease of printing....

[Hobby & Makers](#) > [Other Ideas](#)

Quick remix to use magnets I already had. 6.1mm x 1.5mm specifically. Also removed the overhangs for ease of printing. I've included a STEP file if people want to alter it for their own magnets.

Category: Parts

### Model files



x-carve\_y-axis\_cover\_left\_v2.stl



x-carve\_y-axis\_covers\_v5.step



x-carve\_y-axis\_cover\_right\_v2.stl

## Other files



sources.txt

[Find source .stl files on Thingiverse.com](#)

## 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