

## Geocaching container with magnets generator (Parametric CAD model)



ICant3DPrint

[VIEW IN BROWSER](#)

updated 28. 3. 2024 | published 28. 3. 2024

### Summary

Download one of the premade models or open freecad and play around with the dimensions in the spreadsheet

[Sports & Outdoor](#) > [Outdoor Sports](#)

Tags: [parametric](#) [fast](#) [magnets](#) [customizable](#) [magnetic](#)  
[geocache](#) [geocaching](#) [freecad](#) [generator](#) [cad](#)  
[configurable](#) [geocachecontainer](#)

Download one of the premade models or open freecad and play around with the dimensions in the spreadsheet

### Model files

[geo\\_flat\\_prusa.fcstd](#)



**geo\_flat\_prusa-partgeoflat.stl**

---



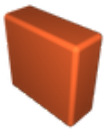
**geo\_flat\_prusa-partgeoflat2.stl**

---



**geo\_flat\_prusa-partgeoflat3.stl**

---



**geo\_flat\_prusa-partgeoflat4.stl**

---



**geo\_flat\_prusa-partgeoflat5.stl**

---



**geo\_flat\_prusa-partgeoflat6.stl**

## 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

