



# Magnet Dispenser



Mad\_Lexxoo

[VIEW IN BROWSER](#)

updated 18. 1. 2024 | published 18. 1. 2024

## Summary

This is a Dispenser for various magnets.

[Hobby & Makers](#) > [Organizers](#)

Tags: [magnet](#) [magnets](#) [rod](#) [dispenser](#) [pushrod](#) [push](#)  
[various](#) [dispensers](#) [magnetdispenser](#)

This is the “**Magnet Dispenser**” designed by me.

It can store 5 different magnet sizes. You also need the push rod so you can push the magnets out of the dispenser.

### Magnet Diameters:

- 6mm
- 8mm
- 10mm
- 12mm
- 15mm

### Standard Dimensions:

- **HxLxW:** 64.5x65.4x19.6mm
- **push rod length:** 75.4mm

## Settings:

- **layer height:** 0.2mm
- **line width:** 0.42mm
- **wall loops:** 2
- **infill:** your own choice
- **how to print:** look at the pictures ;)
- **supports:** **yes!** (for the corpus)

## NOTE:

As you can see in the last picture, there are recesses for magnets so that the stored magnets hold better in the dispenser. Make sure to stop the print in the slicer before these recesses are closed and insert the magnets before resuming the print (For best result: glue them in before resuming!).

Feel free to upload your Makes!

## Model files



corpus-v2.stl



push-rod-v2.stl

## License ©

This work is licensed under a  
[Creative Commons \(4.0 International License\)](https://creativecommons.org/licenses/by-nc-sa/4.0/)



**Attribution—Noncommercial—Share Alike**

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

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