



## Magnetic 3.5" Dashboard for Moza R9



LeCyclohexane

[VIEW IN BROWSER](#)

updated 9. 1. 2023 | published 9. 1. 2023

### Summary

Mount for 3.5"dashboard for moza R9 base

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

Tags: [dashboard](#) [dashboardmount](#) [simracing](#)  
[simracingdashboard](#) [videogame](#)

EDIT added V2 components, now the magnets are force mounted but can get away easily thanks to a cut on both sides, does not need magnet cover anymore, and only one magnet per hole is enough.

Mount for 3.5"dashboard for moza R9

Needed material:

6 to 12 M2 8mm screws and nuts (you can either use 2 diagonal or 4 screws for each thing)

8 to 24 12mm diameter magnet (depends on their strenght and thickness, can accomodate up to 4mm thickness)

Screen (the small one (25CAD) [https://www.aliexpress.com/item/1005002358370951.html?spm=a2g0o.order\\_detail.0.0.378ef19c3dWMS8](https://www.aliexpress.com/item/1005002358370951.html?spm=a2g0o.order_detail.0.0.378ef19c3dWMS8))

I used the threads in the screen case to screw on the screen magnet holder with M2 8mm screws

## Print Settings

### Printer:

KP3S

### Rafts:

No

### Supports:

No

### Resolution:

.2

### Infill:

10%

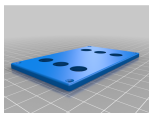
### Filament:

NA PLA+

Black

Category: DIY

## This remix is based on



**Magnetic Dashboard for Moza R9**

by Cyclohexane

# Model files



**bracketmainbodyv2.stl**



**screenmagnetholderv2.stl**



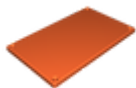
**screenmagnetholder2.stl**



**bracketmagnetholder.stl**



**bracketmainbody.stl**



**screenmagnetholder1.stl**

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

## 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