



## Jig4Magnet



edbdii

[VIEW IN BROWSER](#)

updated 14. 1. 2023 | published 14. 1. 2023

## Summary

I needed a way to locate and cut holes in a Magnetic sheet to be fitted to a RatRig V-Minion build table

[3D Printers](#) > [Accessories](#)

Tags: [jigs](#) [minion](#) [ratrig](#) [v](#) [vminion](#)

I needed a way to locate and cut holes in a Magnetic sheet to be fitted to a RatRig V-Minion build table.....My table and magnetic sheet are 185mm by 185mm.... So, I made the jig outer edges 185mm by 185mm....I used the dimensions giving in the build guide for the hole locations....Holes in the jig are 10mm diameter

\*\*\*added the Fusion360 file in case someone wanted to change the hole size

## Model files

jig4magnet-v1.stl





jig4magnet-v1.f3d

## License ©

This work is licensed under a  
**Creative Commons (International License)**



**Public Domain**

---

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