

DJI Spark Tablet Mount with Magnets

 gartnix

[VIEW IN BROWSER](#)

updated 12. 4. 2022 | published 28. 3. 2022

Summary

I wanted a reliable, repeatable way to assemble and break down the tablet mount without using screws. I took the side...

[Hobby & Makers](#) > [RC & Robotics](#)

I wanted a reliable, repeatable way to assemble and break down the tablet mount without using screws. I took the side braces and top plate and cut in a hole for a 8mm x 3mm neodymium magnet that I picked up at Lowes or Home Depot.

Print Settings

Printer Brand:

Crealitiy

Printer:

Ender 5

Rafts:

No

Supports:

No

Resolution:

0.24 mm

Infill:

12% Lines (left over from last print)

Filament: Inland (the good stuff, not the new crappy stuff) PLA Red

Category: R/C Vehicles

Model files

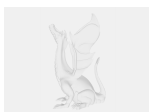


spark-top-magnets.stl



spark-side-brace-magnets.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—Noncommercial—Share Alike

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