



Snapmaker 2.0 screen magnetic mount for enclosure



Geddy

[VIEW IN BROWSER](#)

updated 15. 2. 2024 | published 15. 2. 2024

Summary

Screen external mount on Snapmaker's enclosure frame (A350/F350 and possibly others)

[3D Printers](#) > [Other Printer Parts & Upgrades](#)

Tags: [f350](#) [printermods](#) [snapmaker](#) [snapmaker2](#) [snapmaker20](#) [snapmakeraccessory](#) [snapmakermid](#) [a350](#) [screenholder](#) [screenmount](#) [snapmakera350](#) [snapmakerf350](#)

About

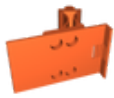
I wanted to be able to conveniently place my Snapmaker's display on top of the enclosure and turned to the side, however wanted to keep it easy to move back to the enclosure and up again. So I've created this magnetic mount design that can slide into the enclosure frame.

Requirements

- Supports needed when printing
 - I've included one model with modelled-in supports for the wire gap

- Supports for magnet holes needed in both versions of the model
- 4x magnets of 10mm diameter and 5mm tall

Model files



snapmaker_2__screen_external_mount_v1_1_wire-gap-su... .stl



snapmaker_2__screen_external_mount_v1_1_no-supports... .stl



snapmaker_2__screen_external_mount_v1_2_more-tolera... .stl

License ©

This work is licensed under a
[Creative Commons \(4.0 International License\)](#)



Attribution-NonCommercial

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