



Logitech C270 Camera Magnetic Mount (IKEA PLATSA)



lolfonfire

[VIEW IN BROWSER](#)

updated 14. 11. 2020 | published 14. 11. 2020

Summary

I've adjusted the original design to fit my IKEA Platsa enclosure.

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

Tags: [cameramount](#) [magnetic](#) [logitech](#) [c270mount](#)
[logitechc270](#) [platsa](#) [ikeaplatsa](#)

I've adjusted the original design to fit my IKEA Platsa enclosure. The IKEA Platsa panels have predrilled holes every 2,5cm. So I've adjusted the magnetic wall plate to fit the PLATSA predrilled holes. I used 6mm x 3mm magnets because those were the ones I had laying around. So also adjusted the depth of the magnet holes to fit these type of magnets.

All parts are printed in PETG. I suppose PLA would also work fine, but I like to print functional objects in PETG for durability.

This remix is based on



Logitech C270 Camera Magnetic Mount

by CyberT

Model files



c270_camera_bracket_ikea_platsa.stl



c270_magnet_bracket_ikea_platsa.stl



c270_magnetic_wall_plate_ikea_platsa.stl

License ©

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



Attribution

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