



Magnet covers for Lack Enclosure



Molot

[VIEW IN BROWSER](#)

updated 22. 11. 2022 | published 22. 11. 2022

Summary

One of my magnets shattered before I even had a chance to assemble this thing. So I decided to make them safe.



0.09 hrs



1 pcs



0.10 mm



0.40 mm



PET



1 g



Prusa
MK3/S/S+

[3D Printers](#) > [3D Printers - Upgrades](#)

One of my magnets shattered before I even had a chance to assemble this thing. So I decided to make them safe by hiding them behind a thin sheet of plastic. It reduces the strength they attract each other, that's true, but to me the strength is still enough, and replacing superglued magnet is not an easy task.

This remix is based on



Original Prusa i3 MK3 ENCLOSURE -Ikea Lack table - Prusa Research

by Dominik Císař

Model files



magnet-cover-plate-slim.stl

☐ Couldn't slice this one properly for filament. Slices OK for resin.



magnet-cover-plate.stl

☐ With indentations because my magnets were sticking out.



magnet-cover-plate-handles.stl



magnet-cover-plate.3mf

Print files



magnet-cover-plate_01mm_petg_mk3s_6m.gcode

🌀 PET 🌀 0.40 mm ≡ 0.10 mm ⌚ 0.09 hrs 📖 1 g 🖨 Prusa MK3/S/S+

License

This work is licensed under a
Creative Commons (4.0 International License)



Attribution-ShareAlike

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