



Enclosure for Prusa mk2-mk4 made from IKEA-LACK



Mattias Lundkvist

[VIEW IN BROWSER](#)

updated 2. 8. 2023 | published 2. 8. 2023

Summary

As requested I finally published the stl-files for my IKEA-LACK enclosure Ive been using since 2017. Fits Prusa mk2-mk4

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

Tags: [ikealackenclosure](#) [ikealack](#) [prusa](#) [eclosure](#)

In addition to the printed parts and an IKEA LACK table you will need:

- 1 plexiglass sheet
- 4 M3x8 screws
- 4 M3 nuts
- 2 M3x40 screws
- 8 mounting screws 4,2x14 mm.
- 2 small magnets
- 1 roll sealing strip for doors 2x8 mm

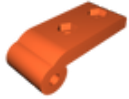
I printed the parts in PLA with PETG or ABS works equally well.

I have no building instructions for the moment, but I think you can solve the “puzzle” by looking at the pictures. Ask me if something is unclear.

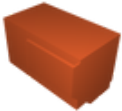
Model files



bussning.stl



hinges_v3.stl



low_left_back.stl



low_left_front.stl



low_right_back.stl



low_right_front.stl



up_left_back.stl



up_left_front.stl



up_right_back.stl



up_right_front.stl

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