



## Displayholder I3 MK3 S+ for IKEA LACK Enclosure (Update)



DKochon

[VIEW IN BROWSER](#)

updated 30. 3. 2022 | published 24. 3. 2022

### Summary

With this holder, the display can be attached at the outside of the enclosure. The display fits exactly into the holder.



0.83 hrs



2 pcs



0.30 mm  
0.20 mm



0.40 mm



PLA



9 g



Prusa  
MK3/S/S+

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

Tags: [display](#) [ikea](#) [enclosure](#) [ikealack](#) [prusai3mk3s](#)  
[ikealackenclosure](#) [i3mksplus](#)

### UPDATE 30.03.2022

I have added two slotted holes to the back. This way the display can be screwed down. It is best to use M3x10 or M3x12 countersunk screws.

### Print infos:

V1

PLA

Layer: 0.3 mm

Infill: 20%

Support: yes

Draft or Speed settings from PrusaSlicer

PLA

Layer: 0.2 mm

Infill: 20%

Support: no

Speed settings from PrusaSlicer

## Model files



**displayholder-lack.3mf**

☐ without slotted holes



**displayhalter-lack-v2.3mf**

☐ with slotted holes

## Print files



**displayholder-lack\_03mm\_pla\_mk3s\_35m.gcode**

⚙️ PLA ⚙️ 0.40 mm ⚙️ 0.30 mm ⌚ 0.59 hrs ⚖️ 9 g 🖨️ Prusa MK3/S/S+



**displayhalter-lack-v2\_02mm\_pla\_mk3s\_50m.gcode**

⚙️ PLA ⚙️ 0.40 mm ⚙️ 0.20 mm ⌚ 0.83 hrs ⚖️ 9 g 🖨️ Prusa MK3/S/S+

# 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