



## xLCD External Mount Base

 BradleyM1

[VIEW IN BROWSER](#)

updated 29. 7. 2024 | published 29. 7. 2024

### Summary

For mounting the xLCD externally with the LACK cable slot. See details for other parts required.

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

Tags: [prusa](#) [display](#) [mount](#) [exterior](#) [enclosure](#) [lack](#)  
[easy](#) [panel](#) [lackenclosure](#) [controlknob](#) [xlcd](#)

Leave a like or post a make if you print, I would love to see it!

For mounting the xLCD externally with the LACK cable slot. The slot will align with the gap in the middle of this part. Use two wood screws to secure.

You will need these parts:

- LACK exterior xLCD mount (support arms) by Zenmaster33 (@Zenmaster33\_221864): <https://www.printables.com/model/709669-lack-enclosure-external-xlcd-mount-mk4-supports>

- Cable entry slot for LACK by JayS (@JayS): <https://www.printables.com/model/654536-prusa-mk4-cable-entry-ikea-lack-enclosure>
  - If your enclosure is sitting on raiser feet or on another complete LACK table, you can also use a pass through such as this one by Bogdan (@Bogdan\_102049) to run the cables through the base that the printer sits on and underneath to the external display: <https://www.printables.com/model/49504-cable-pass-trough-for-ikea-lack-enclosure>

LCD case seen in image (Original one also works):

Flat xLCD case with light switch and defuser - my remix of a design by vojtz. (@Nexl): <https://www.printables.com/model/954514-lcd-cover-for-prusa-xl-mk4-mk39-mk35-stush-light-s>

## Model files



lack-display-exterior-mount-base.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