



## IKEA-LACK stack adapter



Strankler

[VIEW IN BROWSER](#)

updated 4. 2. 2023 | published 4. 2. 2023

### Summary

simple part to hold two IKEA-Lack tables stacked over one another. No bolting necessary.



1.90 hrs



1 pcs



0.20 mm



0.40 mm



PET



26 g



Prusa  
MK3/S/S+

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

Tags: [ikea](#) [ikeaenclosure](#) [ikealack](#) [lack](#) [lackenclosure](#)

simple part to hold two IKEA-Lack tables stacked over one another. No bolting necessary.

### Print instructions

You will need 4 for a stable stack. I print was done in PET-G, 0,2mm layer on a MK3s. Print works well without support.

Update 04-FEB-2023:

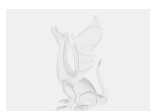
- added .GCOE\*
- added .mf3 file\*

\*( PrusaSlicer version 2.5.0

## Model files



lack-auf-lack.stl



lack-auf-lack.stp

lack-stack-v1.3mf

## Print files

lack-stack-v1\_02mm\_petg\_mk3s\_1h54m.gcode

🌀 PET 🌀 0.40 mm ≡ 0.20 mm ⌚ 1.90 hrs 📊 26 g 🖨 Prusa MK3/S/S+

## 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

