



## LACK Attack #1.5: Stack More Lacks



Altair

[VIEW IN BROWSER](#)

updated 9. 10. 2022 | published 9. 10. 2022

### Summary

Adapter for stacking the LACKS not only to height, but also to width

---

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

---

Tags: [ikealack](#) [lack](#)

---

This is expansion of the [LACK Attack #1: Stack the Lack](#). The original model allows the LACK tables to stack only to height. My addition allows them to be stacked also side by side.

- LackJoint\_a is intended to be put on top of the LACK legs when you need to stack two side by side, or to bottom of the legs to the lowest tier of LACKs.
- LackJoint\_b is to be used on bottoms of two LACKs when they are on top of others. The “lips” prevent them from sliding, as on the original LACK Attack #1.
- LackJoint\_c is when you need to stack four LACKs.

# Model files



lackjoint\_c.stl



lackjoint\_a.stl



lackjoint.scad



lackjoint\_b.stl

## License ©



This work is licensed under a  
[Creative Commons \(4.0 International License\)](https://creativecommons.org/licenses/by-nc-sa/4.0/)

**Attribution—Noncommercial—Share Alike**

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