



## IKEA LACK Boots (with leveling and foam damper inside)

 **Tom the Tomstar**

[VIEW IN BROWSER](#)

updated 17. 3. 2020 | published 17. 3. 2020

### Summary

My floor is everything but not flat.

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

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

My floor is everything but not flat. Also the LACK enclosure needs good acoustic barrier (decoupling) to not start humming.

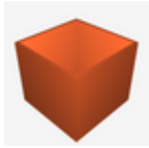
In my case it was 6mm front left and 3.5mm rear left and nothing on the right side of the table. Leveling is totaly simple, just print the squares with your needet height and put it inside the boots. Also there enough space to put a piece of tough foam inside.

You might need to scale the inserts for your habitat.

# Model files



lack\_boot\_insert\_6mm\_v1.stl



lack\_boot\_v1.stl



lack\_boot\_insert\_35mm\_v1.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