



Lack Table Leg Extension



tobor8man

VIEW IN BROWSER

updated 22. 11. 2022 | published 22. 11. 2022

Summary

Leg extension to raise the height of a Lack table to match an adjoining cabinet.

[Household](#) > [Office](#)

I wanted to raise a Lack table by 103 mm to match an adjoining cabinet. Wanted a deep socket so that the table would be stable as it carries my 3D printer. Honestly didn't think to search Printables.com for an existing solution because I already had a Lack table file which was easily modified.

So, you may want to go to <https://www.printables.com/model/180775-customizable-ikea-lack-table-risers> for a customizable extension that uses SCAD.

If you're more comfortable with MeshMixer then load this file in, Select the inner faces and/or outer top faces and Select:Deform:Transform to change the height of the extension and/or the socket in the Z-axis to suit your needs. Total model height is 210 mm.

Not much else to it. Cheers.

Model files



ikea_lack_table_extension_103_mm.stl

License ©

This work is licensed under a
[Creative Commons \(International License\)](#)



Public Domain

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