




Stackable Ikea Lack Feet

 **Thomas Mergan**

[VIEW IN BROWSER](#)

updated 8. 10. 2022 | published 8. 10. 2022

Summary

Simplistic design that allows you to stack these cheap Ikea Lack tables on top of each other.



2.30 hrs



1 pcs



0.15 mm



0.40 mm



PLA



20 g



Prusa
MK3/S/S+

[Household](#) > [Home Decor](#)

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

I designed this simplistic design that allows you to stack these cheap Ikea Lack tables on top of each other. The design uses seven M3.5 screws per feet.

Printing:

I recommend printing this model at .15 mm layer height for better layer adhesion since this is really important. Otherwise the model might split when you put the screws in.

Assembly:

Before screwing the feet in place make sure the tables are nicely aligned before you screw them in. You should be able to screw to bottom screws in pretty easily but **be careful when you insert the side ones!** Don't tighten them to much or the layer lines will split.

Happy printing!

Model files



stackable-ikea-lack-feet.3mf



stackable-ikea-lack-feet.f3d

Print files



ikea-lack-feet-stack_015mm_pla_mk3s_2h18m.gcode

PLA 0.40 mm 0.15 mm 2.30 hrs 20 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