



## IKEA LACK Enclosure Foot Extension +6mm



CrazyRonny

[VIEW IN BROWSER](#)

updated 2. 8. 2023 | published 2. 8. 2023

### Summary

Remixed the "IKEA Lack foot (1.2" tall)" from "Dan Royer" because I need about 1/4" more (about 6mm)



7.52 hrs



1 pcs



0.20 mm



0.40 mm



PET



88 g



Prusa MK4

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

Tags: [lack](#) [extension](#) [enclosure](#) [foot](#) [ikea](#) [feet](#)

Remixed the "IKEA Lack foot (1.2" tall)" from "Dan Royer" because I need about 1/4" more to fit a "STERILITE Gasket Storage Box - Clear, 51 Liter" below my Lack Table Enclosure set-up. Need this to store some filament and use this space.

I did not check all the measurement before using it and I only add 6mm in height to the original design and print like this... So the foot extension is not a tight fit at all... but it do the job for what I need, It was use more like a platform to put the leg on it.

Print in Prusament Orange PLA to fit the Enclosure and accessories.

Used .040 nozzle with .20 Quality and 10% infill on my MK4

## This remix is based on



**IKEA Lack foot (1.2" tall)**

by Dan Royer

## Model files



ikea\_lack\_foot\_6mm.3mf

## Print files



**ikea\_lack\_foot\_6mm\_04n\_02mm\_petg\_mk4\_7h31m.gcode**

PET 0.40 mm 0.20 mm 7.52 hrs 88 g Prusa MK4

## License

This work is licensed under a  
[Creative Commons \(4.0 International License\)](#)



**Attribution-NonCommercial**

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

✖ | Meets Open Definition