

Simple Ikea Lack Accessories



xythobuz

[VIEW IN BROWSER](#)

updated 7. 10. 2022 | published 7. 10. 2022

Summary

Brackets to connect two tables. Filament holder. Light switches.

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

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

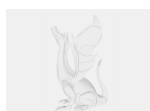
These are some models I designed years ago for my simple Ikea Lack shelf. I also [wrote a bit about it on my website](#).

The filament holder uses a plastic rod I had with 15.7mm diameter and a length of 57cm.

For the bottom I used a piece of wood with 17mm thickness, as well as four wheels that can withstand the high load.

The light switches simply control some 12V LED strips.

Model files



light-switches.scad



pipe_holder.scad



light-switches.stl



lack-bottom-bracket.scad



lack-simple-bracket.scad



lack-bottom-bracket.stl



pipe_holder.stl



lack-simple-bracket.stl

License

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



Attribution

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

✓ | Meets Open Definition