



Ikea Lack 3D Print Farm



EdgarMata

[VIEW IN BROWSER](#)

updated 14. 2. 2022 | published 14. 2. 2022

Summary

Ikea Lack remix for print farm

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

I made this remix of ikea tables to enclose all my printers
the original files were altered in order to have only one acrylic sheet
between the tables.

it's modular, so you can put as many as you want...

You will also need:

439 x 446 x 3mm acrylic sheet for sides

439 x 223 x 3mm acrylic sheet for doors

439 x 446 x 3mm MDF sheet for the back

You can download the complete model of my 3Dwarehouse:

<https://3dwarehouse.sketchup.com/model/206ea5bc-4e3a-47ed-b207-543360d27e6e/Ikea-Lack-3D-Print-Farm>

You can see my other projects at <https://www.ifixgadget.pt/me-machines>

This work is licensed under a Creative Commons (4.0 International License)

Attribution-ShareAlike

CREDITS

Original creator: Lack Enclosuer
Cisardom

<https://www.thingiverse.com/thing:2864118>

This work is licensed under a Creative Commons (4.0 International License)

Attribution-ShareAlike

Original creator: Spool Holder
AlbChronos

<https://www.thingiverse.com/thing:4814049>

This work is licensed under a Creative Commons (4.0 International License)

Attribution-ShareAlike

Original creator: Lack Drawers
David Porras Mongil

<https://www.prusaprinters.org/prints/112845-v3-lack-drawers>

<https://www.instagram.com/solidworksmaker/>

This work is licensed under a
GNU

General Public License v3.0

This remix is based on



**Original Prusa i3 MK3 ENCLOSURE -Ikea Lack table -
Prusa Research**

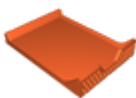
by Dominik Císař

Model files



Lack Drawers

12 files



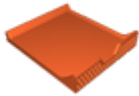
drawer-bottom-middle.stl



drawer-middle-bracket-l.stl



drawer-middle-bracket-r.stl



drawer-bottom-side.stl



drawer-side-back-bracket-l.stl



drawer-panel-middel.stl



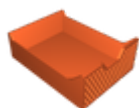
drawer-side-front-bracket-l.stl



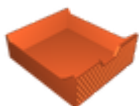
drawer-side-front-bracket-r.stl



drawer-side-back-bracket-r.stl



drawer-top-middle.stl



drawer-top-side.stl

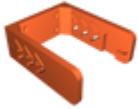


drawer-panel-side.stl



Spool Holder

2 files



spool-holder.stl



spool-holder-axel.stl



Enclosure

27 files



back-corner-top-r.stl



back-corner-bottom-m1.stl



back-corner-top-mr.stl



back-corner-bottom-l.stl



corner-front-bottom-l.stl



corner-front-top-l.stl



cap-front.stl



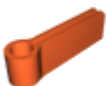
back-corner-bottom-mr.stl



corner-front-top-ml.stl



back-corner-top-ml.stl



bottom-hinge-l.stl



back-corner-bottom-r.stl



cap-back.stl



bottom-hinge-r.stl



corner-front-bottom-r.stl



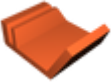
back-corner-top-l.stl



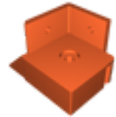
corner-front-bottom-mr.stl



top-hinge-l.stl



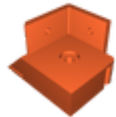
door-knob-front-l.stl



corner-front-top-r.stl



cap-back_cable.stl



corner-front-top-mr.stl



top-hinge-r.stl



door-knob-front-r.stl



union-bracket.stl



corner-front-bottom-ml.stl



door-knob-inner.stl

[Find source .stl files on Thingiverse.com](#)

License ©



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

Attribution-ShareAlike

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