

Holder for Ikea JANSJÖ

K Knaudler

VIEW IN BROWSER

updated 25. 7. 2022 | published 25. 7. 2022

Summary

Holder for Ikea JANSJÖ work lamp for 2020 aluminium profile or screw it somewhere else...

[Hobby & Makers](#) > [Mechanical Parts](#)

Tags: ikea

Holder for Ikea JANSJÖ work lamp for 2020 aluminium profile or screw it somewhere else

<https://www.ikea.com/de/de/catalog/products/60385943/>

please share, print and remix
incl. STL, step, f3d files

printing time: 40-55min

Print Settings

Printer Brand:

Creality

Printer:

CR-10

Rafts:

No

Supports:

Yes

Resolution:

0.2

Infill:

15-25

Notes:

little support ist needed for the holes

or printing upright

S3D makes some stupid slicing ?! (only sometimes)
so I use Cura 3.4.1

using eco-pla from 3DJake - works good
210-220 grad
50-100mm/sec

the holes for the lamp may be somewhat tight, depending on how exactly
the printer prints. otherwise simply enlarge it a little (with a screwdriver)
and/or pull the lamp with the screws into the holes.
Lamp Holes are 5,45mm (in Fusion)

the holes to tighten are so deep, because I only have 5mm long M5 screws
there.

Post-Printing

screw together

screw together

How I Designed This

needs Replacement for Ikea Lamp JANSJÖ

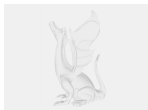
i wanted to attach the IKEA JANSJÖ work lamp to the 2020 aluminium profile or screw it somewhere else

Category: Replacement Parts

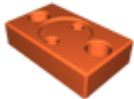
Model files



ikea_jansjo.f3d



ikea_jansjo.step



ikea_jansjo.stl

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

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