



IKEA SKADIS & WALL MOUNT

 **mankokimochi**

[VIEW IN BROWSER](#)

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

Summary

Fully 3D printable IKEA SKADIS. Prepared for many printer sizes. Bolts and Screws required.

[Household](#) > [Other House Equipment](#)

Tags: [ikeaskadis](#) [pegboard](#) [skadis](#)

Fully 3D Printable IKEA SKADIS pegboard

Now you can make your own custom IKEA skadis at home. I prepared many size to suit most printers, including belt printers.

You will need

1. 40mm S8 wall plug
2. 40mm S8 screw
3. M4 Nuts
4. M4x25mm hexagon Bolts

Guide (see images):

1. Wall mount
 1. Tap the M4 nut into the back of the wall mount with a hammer
 2. using another M4 bolt to pull the M4 nut until tight

2. Locking Pin

1. Thread the M4x25mm bolt into the pin until it sits on top of the pin
2. Tap the bolt head with a hammer, or whack it to the ground really hard to secure it in place

Printing Suggestions

I recommend printing with 3 or more shell count, and a high infill if you want to hang heavy objects. Minimal support required on the wall mount prints.

Model files



20x20.3mf

📐 200x200 mm for 235x235 printers



28x28.3mf

📐 280x280 mm for 300x300 printers



32x32.3mf

📐 320x320mm for 350x350 printers



20x52.3mf

📐 200x520mm for belt printers



28x40.3mf



24x24.3mf



48x48.3mf



44x44.3mf



20x40.3mf



30x48.3mf



52x56.3mf



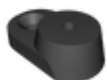
idle-pin.3mf



pin-round.3mf



wall-mount-double-screw-flush.3mf



wall-mount-single-screw-flush.3mf



pin-hex.3mf

License ©

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



Attribution

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