



Skådis - Steam Deck Holder



mkingery

[VIEW IN BROWSER](#)

updated 2. 3. 2024 | published 2. 3. 2024

Summary

This Skådis-compatible Steam Deck holder uses clips to securely hold it in place.

[Gadgets](#) > [Portable Devices](#)

Tags: [mount](#) [steam](#) [wallmount](#) [console](#) [pegboard](#) [skadis](#) [deck](#) [steamdeck](#)

Use these brackets to securely slot your Steam Deck into the Ikea Skådis pegboard system.

For a few reasons mentioned in my [Secure Clip System template](#) I opted to design this method for securely locking things (such as my precious Steam Deck) to the peg boards so that my kids or cats wouldn't carelessly knock them down.

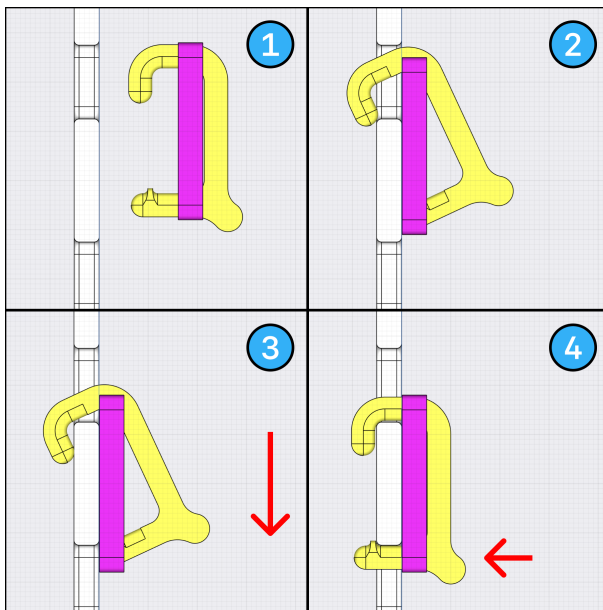
Options:

I've included two interchangeable designs. Version A is a bit over-designed because I like truss's and version B is more restrained and flowing. You will need to also print out the 4 clips.

Print Instructions:

1. Pick which design you want, A or B.
2. The included files are for the left side of the deck. **you will need to duplicate and then mirror the holder you want** in order to get the right side version.
3. There are a few overhangs that benefit from supports which i've painted into the 3mf file.
4. **You will need 4 clips** which I print with 3-4 shells.

Installation Instructions:



This remix is based on



Skadis Secure Clip Template.shapr

Model files



Print Files

3 files



skadis-steam-deck-v1a.3mf

☐ The truss version



skadis-steam-deck-v1b.3mf

☐ The more refined version



skadis-clip-rc1-x4.3mf

☐ Print with 3-4 walls



Consecutive Print Files

2 files



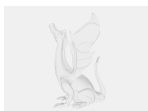
skadis-steam-deck-v1a.3mf



skadis-steam-deck-v1b.3mf



skadis-secure-clip-template.step



skadis-steam-deck-rc1.step

[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