



Drone holder for Ikea Skadis



mptrs

[VIEW IN BROWSER](#)

updated 24. 4. 2023 | published 24. 4. 2023

Summary

Drone / quadcopter holder for Ikea Skadis using the T-Nuts system

[Hobby & Makers](#) > [RC & Robotics](#)

Tags: [ikea](#) [quadcopter](#) [drone](#) [mount](#) [ikeaskadis](#)
[skadistnut](#)

As this is one of my first quads I just can't have this one laying in the corner. I used this holder before with command tape, but it fell off the wall (hence the broken prop). So I thought why not remix it a bit and use the t-nuts system again.

Made it a bit thicker so the hardware I have fits. Cleaned the model up after importing and rounded the corners a bit to make it easier to stick on the build plate.

Hardware needed:

- 2x DIN 7985 TX (M2.5 x 12)
- 2x M2.5 nut ([found here](#))

Print settings:

I used the default PrusaSlicer settings: 0.20mm 100mms linear advance.
Printed with Prusament PLA in the color Galaxy black.

Print details:

Model size: 124.77mm × 121.88mm × 25.00mm

Filament: 6.13m / 14.74cm³

Estimated print time: 01:12:24

Last print time: 01:12:17

This remix is based on



Skadis T-Nuts Mounting System for Ikea Skadis Pegboards

by 6d6178



Quadrocopter Drone Wall Mount 160-250 mm Class

by SnappyDIY

Model files



drone_holder_for_ikea_skadis.3mf

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