

SKADIS Screwable Nuts (not T-Nut)

 Ofilant

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updated 26. 11. 2023 | published 26. 11. 2023

Summary

Nuts to screw things to the SKADIS Board from the front or back side (M2 and M3 threaded)

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I sometimes use the T-Nuts to put things to the SKADIS wall, but i now had a selfmade small board where i had to mount a hook from the backside. First i used the T-Nut, but as it i was not confident with this, i made an threaded nut with a chamfer, which fits in the the SKADIS hole and this looks nicer. For the back side i did the same without a chamfer, because i can always reach the backside and so there is no need to use a t-Nut or a hook.

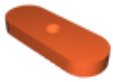
Printing:

Layer height should be not greater then 0.12mm because of the thread.

The thread has to be in the z-axis.

I use PETG for this , but PLA or any other material should be fine.

Model files



skadis_screw_nut_front_m2.stl

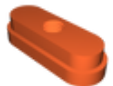


skadis_screw_nut_front_m3.stl

☐ to screw things form the back



skadis_screw_nut_back_m2.stl



skadis_screw_nut_back_m3.stl

☐ to screw things form the front

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