



duckyPad Case



Marce_

[VIEW IN BROWSER](#)

updated 16. 1. 2024 | published 16. 1. 2024

Summary

Case for a duckyPad macropad

[Gadgets](#) > [Computers](#)

Tags: [keyboard](#) [macropad](#) [cases](#)

Found default “case” that comes with a duckyPad macropad to be a bit lackluster, so I designed my own! Did this 2021 already and forgot to upload...

Print with 0.4 mm nozzle! Or at least check how does the wall next to the screen opening print out. Have done couple versions with a 0.6 mm nozzle too but 0.4 is way better.

0.2 mm layer height or below is good.

Top part you need to print with supports but do only use option “support on a build plate only”, those two buttons needs to be free after printing to use the profile switcher. And print it facing down as the model is.

You can use brass inserts that come with duckyPad to melt them to the bottom part with a soldering iron and use included screws to mount top part to for a secure installation, see last picture.

Bottom part also includes four places for rubber/felt feets, 12 mm of diameter.

Link to duckyPad github: <https://github.com/dekuNukem/duckyPad>

Model files



bottom.stl



top.stl



top.stp



bottom.stp

License ©



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

Attribution-ShareAlike

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