



Raspberry Pi Pico Case



David Wiley 44

[VIEW IN BROWSER](#)

updated 6. 4. 2023 | published 6. 4. 2023

Summary

A very slim Pi Pico case. With a small hole cut out for cables.

[Hobby & Makers](#) > [Electronics](#)

Tags: [case](#) [raspberry](#) [pi](#) [usb](#) [raspberrypi](#) [github](#) [pico](#)
[pipico](#) [raspberrypico](#) [m2](#) [picocase](#) [keyremapper](#)

A very slim Pi Pico case. With a small hole cut out for cables.

Hardware:

- M2x10 bolt x4
The bolts self-tap into the lower part.

I used this case to make a Key Remapper for a number pad. I do a lot of drafting at work on MicroStation, this has all the shortcuts I use all the time.

Here's a link to the GitHub I used for the project.

<https://github.com/jfedor2/hid-remapper>

He also offers his own 3d case model, but I wanted to make my own.

Model files

lower.stl

top.stl

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