

Raspberry Pi Pico Housing - Parametric Design



[VIEW IN BROWSER](#)

updated 15. 1. 2024 | published 15. 1. 2024

Summary

This is a 3d printable housing/case for your Raspberry Pi Pico.

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

Tags: [raspberry](#) [raspberrypi](#) [raspberrypicase](#) [raspberrypico](#)

This is a 3d printable housing/case for your Raspberry Pi Pico.

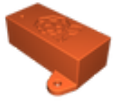
It has a slot for a micro USB and a 1.75mm hole on top for a clear filament to see the LED.

secure with 4x M2 bolts and 2x M3 bolts to secure to a wall or to the housing backing.

Attached is the F3D file if you want to edit it in Fusion 360.

If you want to learn more about Fusion 360 or other CAD programs check us out at [CADclass.org](#) where you can download the entire Mastering Fusion 360 book for free :)

Model files



stl-housing-top.stl



stl-housing-backing.stl



f3d-raspberry-pi-pico-housing.f3z



step-raspberry-pi-pico-with-contacts.step

Other files



svg-raspberry-pi-logo.svg

License ©

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



Public Domain

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

