



Number Pad Case V2



Tiny Boat

[VIEW IN BROWSER](#)

updated 14. 2. 2024 | published 14. 2. 2024

Summary

A case for a 20 key number pad or macro pad. Designed to work with a RPi Pico.

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

Tags: [case](#) [diy](#) [keyboard](#) [diyelectronics](#) [macropad](#)
[mechanicalkeyboard](#) [hid](#) [pico](#) [handwired](#) [raspberrypico](#)
[numberpad](#)

This is a number pad or macro pad case. It holds 20 keys in an ortho configuration.

It is designed to use the raspberry pi pico as the controller and be hand wired.

Video about this - [Here](#) (If this link is broken check my youtube channel)

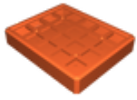
Instructable with code - [Here](#) (Also code.py for this is in the files section)

Encoder adapter - [Here](#)

If you would like to support me: <https://ko-fi.com/tinyboatproductions>

Print everything with like 1000 top layers, this will make the case solid and sound nice. Also makes the top plate very sturdy.

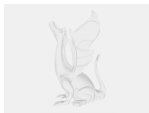
Model files



numpad.3mf



number-pad-case-v2.step



code.py

License ©

This work is licensed under a
[Creative Commons \(4.0 International License\)](#)



Attribution

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