



MECHANICAL KEYBOARD - 68 KEY - 65%



VIEW IN BROWSER

updated 24. 4. 2023 | published 24. 4. 2023

Summary

Please check out the assembly tutorial for this project: https://youtu.be/iOeYkLlq9Ds

Gadgets > Computers

Tags: gaming computer gadget arduino controller keyboard mechanicalkeyboard streaming technology

teensy

Please check out the assembly tutorial for this project: https://youtu.be/iOeYkLlq9Ds

Update 10/31/2022: Added ISO layout plate version.

This keyboard is a revision of a 3D printed Keyboard originally designed my Thingiverse user Fumbucker: https://www.thingiverse.com/thing: 3010436

This build uses a Teensy 2.0 and QMK firmware. If you would like to flash the included firmware, make sure your wiring matches the included wiring diagram.

You will need:

- 1 Teensy 2.0
- 68 1N4148 Diodes
- 68 of your favorite mechanical keyboard switches

A compatible keycap set

- 3 2unit plate mount stabilizers
- 1 6.25 plate mount stabilizer for the spacebar
- 1 USBC Breakout board
- 8 12mm M3 bolts
- 8 20mm M3 bolts
- 16 M3 nuts

Some wire and maybe some rubber feet for the bottom

3D PRINTING SETTINGS

Material: PLA Infill: 20%

Layer Height: .2mm

Supports: No

This remix is based on



Clueboard / FC660m 66% Mechanical Keyboard v2

by sperm

Model files



ansi-plate-left.stl







bottomright.stl



bottommiddle.stl



bottomleft.stl



bezelright.stl



bezelleft.stl



isoplatetopleft.stl



isoplatetopright.stl

Other files



keyboard-files.zip

License **G**



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

Attribution—Noncommercial—Share Alike

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