



# Novelkey Novelty EspHome Macropad

A **AeroSteve0**

[VIEW IN BROWSER](#)

updated 1. 4. 2022 | published 1. 4. 2022

## Summary

This is a ESP Home based macro pad using the big switch from novelkeys

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

Tags: [macropad](#) [macropadkeyboard](#)

### Hardware Needed:

- ESP8266 / NodeMCU
- 2 x 300 ohm resistors
- 2 x Common Cathode RGB LED
- 2 x Novelkeys The Big Switch
- 3 x Pairs of 3-pin JST connectors
- 4 Rubber Feet

Print with low infill, supports on for the main enclosure.

[Further notes on GitHub](#) for EspHome yaml files, wiring diagrams, etc.

# Model files



**big\_cover.stl**

---



**big\_bottom.stl**

---



**big\_base.stl**

## License ©

This work is licensed under a  
**GNU**



**General Public License v2.0**

---

- ✗ | Sharing without ATTRIBUTION
- ✓ | Remix Culture allowed
- ✓ | Commercial Use
- ✓ | Meets Open Definition
- i | Share under the same license