



# **Gridfinity ESP32 Holder**



VIEW IN BROWSER

updated 7. 9. 2023 | published 7. 9. 2023

# **Summary**

A simple holder for storing ESP-WROOM-32 devboards.

<u>Hobby & Makers</u> > <u>Organizers</u>

Tags: esp32 gridfinity

Just a simple gridfinity bin for storing ESP-WROOM-32 devboards.

You can download the STL if you just want to print it easily, or the negative stamp if you want to replace the base gridfinity bin with a different version (like one without the magnet holes or one with the extra screw holes).

Here is the source if you wish to make your own changes:

https://cad.onshape.com/documents/24fbffa5d520607b2f5256d9

## This remix is based on



GitHub - kennetek/gridfinity-rebuilt-openscad: A ground-up rebuild of the stock gridfinity bins in OpenSCAD

### **Model files**



#### gridfinity-esp32-holder.stl

 $\hfill\Box$  To just print the bin



#### esp32-negative-stamp.stl

 $\Box$  For importing into your slicer as a negative volume



#### esp32-test-fit.stl

 $\hfill \Box$  A quick test to make sure your devboard fits before printing the full bin

## License **G**



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