

## Nasty Case for Arduino Mega2560

D **DAT2T**

[VIEW IN BROWSER](#)

updated 1. 7. 2023 | published 1. 7. 2023

### Summary

Case for Arduino Mega 2560 with nasty lid.



2.59 hrs



2 pcs



0.20 mm



0.40 mm



PLA



29 g



Prusa  
MK3/S/S+

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

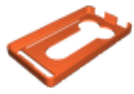
Tags: [arduino](#) [case](#) [dick](#) [cock](#) [arduino](#) [nsfw](#) [arduinomega](#)

Designed a case for the Arduino Mega 2560 with a special pattern (build a gift for a special friend), because the ones I found, didn't fit the non-original boards I've got. I Made sure that it'll still fit the original boards.

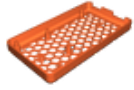
Case should lightly snap together, bottom half got two 3mm holes to fix into something.

Enjoy your Arduino project!

## Model files



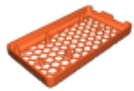
**top\_cock.3mf**



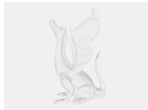
**bottom.3mf**



**top\_cock.stl**



**bottom.stl**



**top\_cock.step**



**bottom.step**



**case\_arduinoomega2560-v5.step**

☐ Assembly









**case\_arduinoomega2560-v6.f3d**

☐ Design file

## Print files



**top\_cock\_02mm\_pla\_mk3s\_1h7m.gcode**

 PLA  0.40 mm  0.20 mm  1.11 hrs  14 g  Prusa MK3/S/S+



## bottom\_02mm\_pla\_mk3s\_1h29m.gcode

PLA 0.40 mm 0.20 mm 1.48 hrs 15 g Prusa MK3/S/S+

## License



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

**Attribution—Noncommercial—Share Alike**

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