

TL 866II Plus box



arminth

[VIEW IN BROWSER](#)

updated 12. 4. 2022 | published 20. 3. 2022

Summary

Designed my own case for the TL866II Plus universal programmer from XGecu as the one on Thingiverse could not host all...

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

Tags: [case](#) [tl866](#) [tl866ii](#) [tl866iplus](#)

Designed my own case for the TL866II Plus universal programmer from XGecu as the one on Thingiverse could not host all my accessories.

Box prints without supports. Choose between clean optics and easy opening handles on the lid.

There is a version of the bottom part with an opening for the USB-port of the programmer so it can stay in the box while programming

As always, OpenSCAD-file is included for easy adaption.

Have fun!

Cheers

Armin

PS: original design with locking tabs was too flimsy. Redesigned a more simple but sturdier version.

Print Settings

Printer Brand:

Creality

Printer:

Ender 3

Rafts:

No

Supports:

No

Resolution:

0.2

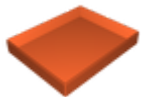
Infill:

d.c.

Filament: Noyes PLA blue

Category: Electronics

Model files



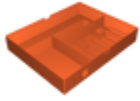
box_top_simple.stl



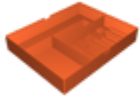
box.stl



box_simple.scad



box_lower_simple_usb.stl



box_lower_simple.stl

[Find source .stl files on Thingiverse.com](#)

License ©

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



Attribution-NonCommercial

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