



CH 341 Programmer Enclosure



MacPro_de

[VIEW IN BROWSER](#)

updated 16. 1. 2023 | published 16. 1. 2023

Summary

CH 341 Programmer Enclosure - you should print the top cover with translucent filament, because of the LEDs

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

Unfortunately the great [CH 341 Programer Enclosure from alanwood on Thingiverse](#) did not exactly match the size of my CH341 programmer. So I decided to make my own version from scratch in Sketchup based on his design.

It has wider and stronger latches, larger cut outs for USB and the lever and it gently forces the programmer into a stable position in the enclosure.

I also made a small box for the CH 341 and its accessories, which you can find [here](#).

Print Settings

Printer Brand:

Monoprice

Printer:

Select Mini

Rafts:

No

Supports:

No

Resolution:

0.175

Infill:

22%

Filament: PLA

Notes:

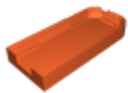
I printed the first layer with 20mm/sec. and 65° C bed temperature.

This remix is based on

**CH 341 Programmer Enclosure**

by alanpwood

Model files



base_ch341.stl



top_ch341.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