

## Closed housing for the Vevor laser engraving machine control unit



Dedoper

[VIEW IN BROWSER](#)

updated 29. 6. 2023 | published 29. 6. 2023

### Summary

Closed housing for the Vevor Laser Engraving Machine control unit

[Hobby & Makers](#) > [Other Ideas](#)

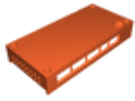
Tags: [lascutter](#) [laserengraver](#) [laser](#) [vevor](#) [housing](#) [controlbox](#) [electronicsenclosure](#) [laserengraving](#) [controlunit](#) [l4040](#)

I made a closed housing with button for the Vevor laser engraver control unit.

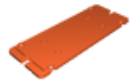
I myself have the L4040, but I think that the control unit is used on several models.

- Filament: PETG but all other filaments are okay too.
- Nozzle: 0.4
- Layer thickness: 0.2
- Filling: 15%
- Support: Only at the plug holes.

# Model files



**lasercontrolunit.stl**



**lasercontrolunitbase.stl**



**lasercontrolunitbutton.stl**

## License ©



This work is licensed under a  
[Creative Commons \(4.0 International License\)](https://creativecommons.org/licenses/by-nc/4.0/)

**Attribution-NonCommercial**

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