

## Lenco Wheel V4 STL files for DIY onewheel

 **LencoSolutions**

[VIEW IN BROWSER](#)

updated 13. 7. 2024 | published 13. 7. 2024

### Summary

3D printing files for the DIY VESC Lenco Wheel (onewheel). To be used in combination with Lenco Wheel frame kit.

---

[Hobby & Makers](#) > [Mechanical Parts](#)

---

Tags: diy onewheel vesc

---

3D printing files for the DIY VESC Lenco Wheel (onewheel).  
To be used in combination with Lenco Wheel frame kit.

<https://lencosolutions.nl/webshop/lenco-wheel-frame-kit-v4-complete/>

These parts are functional so print them strong.

I have the best result with eSun PA-CF but use what you can.

A layer height of 0.24 is enough for most people and walls are more important than infill.

The holes are meant to be tapped but you can drill and add heated inserts for a luxury finish if you like.

# Model files



**achterwand-v14-2-x.stl**

---



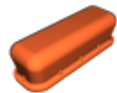
**plug-spacer-v6-1-x.stl**

---



**rail-plug-redesign-v1-4-x.stl**

---



**finger-hole-plug-v4-1-x-nylon.stl**

---



**power-tube-v2-1-x.stl**

---



**fender-v36-2-x-nylon.stl**

---



**bump-n-wide-v41-2-x-nylon.stl**

---



**afdekkap-v6-2-x-nylon.stl**

# License ©

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



**Attribution—Noncommercial—No Derivatives**

---

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