

OHO Tricycle Cargo Bike - Open Source Certified Copy

This document contains the full international open-source documentation of the OHO Tricycle Cargo Bike project.

Based on the original design from the Open Hardware Observatory (OHO), this version adheres to the open hardware standards and includes all necessary documentation for understanding, manufacturing, and using the vehicle.

Features:

- Human-powered, sustainable cargo vehicle
- Ideal for local transport in rural and urban areas
- Uses recycled and accessible materials
- Designed with open-source tools and principles

License

This project is licensed under the CERN Open Hardware Licence v2 - Strongly Reciprocal (CERN-OHL-S).

This license ensures that every modified version of the design remains free and open. For the complete legal text, refer to <https://ohwr.org/cernohl>

Project Contents

- README.md - Introduction and goals of the project
- LICENSE.txt - Open hardware license

- Design_Files/ - 3D models and technical drawings (STL, DXF, PDF)
- Assembly_Guide/ - Step-by-step build instructions
- Bill_of_Materials/ - Parts list with sourcing info
- Images/ - Technical images and photos of the final build