Dec. 15 of T1115
Project Title:
OHO Tricycle Cargo Bike
Version:
1.0
License:
CERN-OHL-S v2
Author:
Abdelkhalek Bousta
Email:
boucettaabdelk25@gmail.com
Description:
A sustainable, open-source tricycle designed for cargo transportation. Built for rural and urban
logistics, this human-powered vehicle offers modularity, ease of fabrication, and environmental
responsibility.
Manufacturing Methods:
CNC, Welding, Laser-cutting
Materials:
Steel, Wood, Recycled Plastic
Tools:
Angle Grinder, TIG/MIG Welder, 3D Printer
Documentation Structure:
01_Design/, 02_Fabrication/, 03_Documentation/