



Tarmo 5 - remix by Tridense

T Tridense

[VIEW IN BROWSER](#)

updated 2. 7. 2023 | published 2. 7. 2023

Summary

A Tarmo5 remix that allows fitting a bigger motor, higher crash survivability, and an Arduino microcontroller.

[Hobby & Makers](#) > [RC & Robotics](#)

Tags: [tarmo5mods](#) [arduino](#) [remix](#) [rccar](#) [tarmo5](#)

A Tarmo5 remix that allows fitting a bigger motor, more shock absorbers and in higher crash survivability.

More information:

[Google docs](#)

This remix is based on



3D Printed RC car Tarmo5
by Engineering Nonsense

Model files



a07-right-steering-arm.stl



a08-left-steering-arm.stl



a03-rear-bearing-hub.stl



a06-front-left-bearing-hub.stl



a05-front-right-bearing-hub.stl



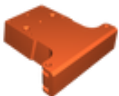
b13-rear-b-plate.stl



b04-end-chassis.stl



b06-end-chassis.stl



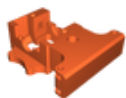
b05-end-chassis-front-shock-tower.stl



b09-motor-mount.stl



b03-center-chassis.stl



b02-gearbox-shock-tower-rear-a-plate.stl



b01-gearbox-lid.stl



c09-front-axle.stl



c03-cv-cage.stl



c07-main-gear-4-to-1.stl



c07-main-gear-5-to-1.stl



c02-cv-gear-housing.stl



c01-cv-wheel-housing.stl



c07-main-gear-3-to-1.stl



c08-pinion-gear-4-to-1.stl



c08-pinion-gear-5-to-1.stl



c08-pinion-gear-3-to-1.stl



e04-arduino-case-lid.stl



e06-steering-plug.stl



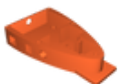
e01-electronics-lid.stl



e05-arduino-case-locker.stl



e07-double-shock-control-arm.stl



e03-arduino-case.stl



e02-antenna-carrier.stl

License ©

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



Attribution—Noncommercial—Share Alike

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