



R/C 3D Printed SpeedCar



L.L Dynamics

[VIEW IN BROWSER](#)

updated 5. 8. 2022 | published 5. 8. 2022

Summary

Fully 3D Printed R/C Car that can reach speeds up to 90 km/h.

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

Tags: [3dprinted](#) [rc](#) [rccar](#) [speed](#) [topspeed](#)

For this car you will need the following -3m bots, nuts and spacers

-a2212 motor

-3s 1300mAh battery

-30A esc

-9g servo

-receiver and transmitter of any kind

Otherwise everything is 3d printed.

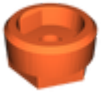
Model files



chassie_short.stl



motor_fan.stl



lock_nut.stl



axle_holder_right.stl



axle_gear.stl



front_rim.stl



axle_bearing.stl



servo_arm.stl



axle_holder_left.stl



servo_saver1.stl



motor_gear.stl



front_rim_mount.stl



suspension_up.stl



rear_wheel_axle.stl



servo_saver2.stl



tyre.stl



rear_rim.stl



suspension_mid.stl



suspension_down.stl



servo_holder.stl



tyre_bearing.stl



suspension_pushpin.stl

[Find source .stl files on Thingiverse.com](#)

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