

FPV in a Carrera Go Slotcar



Markus_p

[VIEW IN BROWSER](#)

updated 10. 1. 2023 | published 10. 1. 2023

Summary

Why not combine two hobbies, FPV and Slotcar.

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

Tags: [fpv](#) [fpvcamera](#) [fpvcameramount](#) [slotcar](#) [slotcar143](#)
[camera](#) [car](#) [fpvracing](#) [slotcar132](#) [slotcartrack](#)

Why not combine two hobbies, FPV and Slotcar. This is a 143 scale chassis, but can be used on all tracks. You just have to sacrifice an old car for wheels and motor.

Instructions and BOM can be found on Instructables

<https://www.instructables.com/FPV-in-a-Slot-Car/>

Videos on Youtube:

Parts to print

I've printed all parts from PLA. No Support needed. The slide guide has a build-in support.

- 1x chassis
- 1x slide guide mount
- 4x axle bracket

- 1x motor mount
- 1x slide guide
- 1x main body
- 1x front body

This remix is based on



Carrera GO FPV in a Slot Car

by markus_p

Model files



chassis_v1.stl



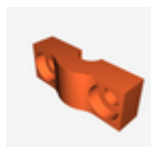
main_body_v1.stl



front_body_v1.stl



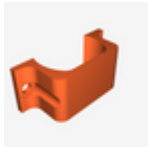
slide_guide_v1.stl



axle_bracket_v1.stl



slide_guide_mount_v1.stl



motor_mount_v1.stl

body-v2.stl

front-body-v2.stl

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

License

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



Attribution

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