



OpenRC F1 2023 Car - air vent inlays



Melvin

[VIEW IN BROWSER](#)

updated 5. 3. 2024 | published 5. 3. 2024

Summary

I designed inlays for the air vent intakes

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

Tags: [rc](#) [car](#) [air](#) [f1](#) [intake](#) [inlays](#)

I remixed the “OpenRC F1 2023 Car - Full Part Set”, I designed quick and easy to print inlays for the air vents of the F1 car.

Update 7-11-2023

Added an inlay for the back

Print files

- Front_vent
- Front_vent_mirrored
- Top_vent
- Back_vent

Print settings

- Printed on my prusa mk4
- Printed with Input Shaper (structural)
- Printed with .15mm layer height

- Printed with .4 nozzle
- Printed with PLA
- Printed without supports
- 15% infill

Additional info

- If printed with Input Shaper I recommend printing in the structural preset. This way the part is stronger and will last longer.

This remix is based on



OpenRC F1 2023 Car - Full Part Set

by Inverted Pursuits Lab

Model files



front_vent.stl



front_vent_mirrored.stl



top_vent.stl



back_vent.stl

License

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



Attribution-ShareAlike

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