

FPV Rover 2.0 body variations

N Nikdfish

VIEW IN BROWSER

updated 12. 4. 2022 | published 17. 12. 2021

Summary

These are variations on the central body components for the FPV Rover 2.0 by Markus_p...

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

These are variations on the central body components for the FPV Rover 2.0 by Markus_p <https://www.thingiverse.com/thing:2952852>, using his work as the foundation. They include a body with relief cuts to accommodate the planetary gearbox mod by escexed, a body with no front or rear structures, and a body with smooth faces on front and rear.

FPV Rover 2.0 - Body with Relief cuts.

This remix of the center body component of the FPV Rover 2.0 by Markus_p adding reliefs cut into the vertical side braces to accommodate the motor/gearbox assembly from the planetary gearbox mod by escexed <https://www.thingiverse.com/thing:3488191>. Not yet printed, it reflects post print modifications I made to my first build.

This was made on Tinkercad. Edit it online <https://www.tinkercad.com/things/jQ51IEUFjvf>

FPV Rover 2.0 - Body with open front & rear. This was done as a starting point for additional potential modifications to the body of the FPV Rover 2.0 by Markus_p. The attachment perimeters for the track nacelles &

center top are unchanged. Not intended for direct printing without modifications.

This was made on Tinkercad. Edit it online <https://www.tinkercad.com/things/dlpSYIS3fvT>

FPV Rover 2.0 - Body with smooth front & rear. This was done as a starting point for potential modifications to the body of the FPV Rover 2.0 by Markus_p, or just to have a simplified design. The attachment perimeters for the track nacelles & center top are unchanged. Printed & used.

This was made on Tinkercad. Edit online <https://www.tinkercad.com/things/d3BPbBb91Ym>

Rover 2 Smooth ends - open sides. This was done as a starting point for potential modifications to the body of the FPV Rover 2.0 by Markus_p, or just to have a simplified design. Sides were left open with no reinforcements. The attachment perimeters for the track nacelles & center top are unchanged. Printed & used.

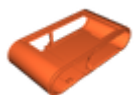
This was made on Tinkercad. Edit online <https://www.tinkercad.com/things/ehoXt7WaxPY>

Category: R/C Vehicles

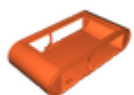
Model files



fpv_rover_20_pgb_body_with_reliefs.stl



rover_2-smooth_ends-open_sides.stl



rover_2_pgb_body_closed_ends.stl



rover_2_pgb_body_-_open_ends.stl

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