



Lidl Glider Pusher Power Pod

 Jangy

[VIEW IN BROWSER](#)

updated 13. 12. 2022 | published 13. 12. 2022

Summary

Lidl Glider Pusher Power Pod Designed for 12 x 12 mm M2 hole mount. I used a Racerstar Racing Edition 1806 motor with...

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

Lidl Glider Pusher Power Pod

Designed for 12 x 12 mm M2 hole mount.

I used a Racerstar Racing Edition 1806 motor with a 4" prop.

Designed to be printed with no supports. To make it stronger, print at a higher temperature.

V2 is for motors shaft that stick out past the motor base.

For the 12 x 16 mm mount

<https://www.thingiverse.com/thing:5585789>

For the 16 x 19 mm mount

<https://www.thingiverse.com/thing:5624386>

My set-up

3S 1000mah lipo

3 x 5 gram servos

3 bladed 4 inch prop

Racerstar Racing Edition 1806 75 watts at full power

25a ESC

All up, weight 320g

Flight video <https://youtu.be/dKA-KWGKGeA>

Print Settings

Rafts:

No

Supports:

No

Resolution:

200

Infill:

20

Filament: ESUN PLA + orange

Notes:

Printed at 215 degrees

Category: R/C Vehicles

Model files

lidl_pusher_power_pod_v2.stl



lidl_pusher_power_pod.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