



## NovaStar



Rafael Borri

[VIEW IN BROWSER](#)

updated 1. 8. 2023 | published 1. 8. 2023

## Summary

Introducing the NebulaB Aerospace 3D-printed space rocket! With the ability to reach heights of 1km and speeds of 500kmh

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

Tags: [rocketry](#) [rocket](#)

Introducing the NebulaB Aerospace 3D-printed space rocket! With the ability to reach heights of 1km and speeds of 500kmh, this rocket is a marvel of modern engineering. Measuring just 21cm in height, it's perfect for collectors, students, and space enthusiasts.

Our rocket is made with cutting-edge 3D printing technology, using only the highest quality materials to ensure its durability and performance. The streamlined design allows for maximum aerodynamic efficiency, making it capable of soaring through the air at incredible speeds.

Whether you're a space enthusiast looking to experience the thrill of rocketry, a student learning about aerospace engineering, or simply looking for an awe-inspiring collectible, the NebulaB Aerospace 3D-printed space rocket is a perfect choice. Get yours today by clicking the link in our bio and join us on a journey to the stars!

Video of the launch: [https://www.tiktok.com/@nebulabaerospace/video/7259034003783830811?is\\_from\\_webapp=1&sender\\_device=pc&web\\_id=7225306711509698074](https://www.tiktok.com/@nebulabaerospace/video/7259034003783830811?is_from_webapp=1&sender_device=pc&web_id=7225306711509698074)

### What do you need:

- Motor Klima C6 - 5: <https://tinyurl.com/32x4f7pa>
- Launchpad

### Build:

Just put the engine into the rocket

And lunch it!

## Model files



nosecone.stl



body.stl

## License ©

This work is licensed under a  
[Creative Commons \(4.0 International License\)](https://creativecommons.org/licenses/by-nc-sa/4.0/)



**Attribution—Noncommercial—Share Alike**

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

