

3D MODEL ONLY



Flying Rocket Model



Make3D Company Limited

[VIEW IN BROWSER](#)

updated 11. 1. 2021 | published 11. 1. 2021

Summary

3D printable flying model of a rocket. Designed to be used with Estes rocket engines. Disclaimer: Use at your own risk.

[Toys & Games](#) > [Vehicles](#)

Tags: [spacex](#) [rocket](#) [model](#) [flying](#) [nasa](#)

3D printable flying model of a rocket.

Designed to be used with Estes rocket engines.

Disclaimer: Use at your own risk. And have fun.

Print instructions

0.2mm layer height, 0% infill, 3 perimeters, PETG or PLA - recommended use of lightweight materials, cone and cone cover could be printed using 0.25mm nozzle, but not necessary.

Model files



bfr3-v8_bfr3-v8_middle-hull_bfr3-v8.stl



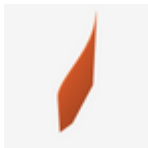
bfr3-v8_bfr3-v8_stabiliser-3_bfr3-v8.stl



bfr3-v8_bfr3-v8_stabiliser-2_bfr3-v8.stl



bfr3-v8_bfr3-v8_top-hul_bfr3-v8.stl



bfr3-v8_bfr3-v8_stabiliser-1_bfr3-v8.stl



bfr3-v8_bfr3-v8_parachute-unit_bfr3-v8.stl



bfr3-v8_bfr3-v8_cone_bfr3-v8.stl



bfr3-v8_bfr3-v8_engine-holder_bfr3-v8.stl



bfr3-v8_bfr3-v8_cone-cover_bfr3-v8.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