



C6 2 stage Rocket



FKBS

[VIEW IN BROWSER](#)

updated 28. 3. 2022 | published 28. 3. 2022

Summary

This multi component rocket can use 18mm and 16mm motors on stage 1 and 2. Can be re-used with parachutes. Modular.

[Learning](#) > [Physics & Astronomy](#)

Tags: [rocket](#) [model](#) [2](#) [rocketry](#) [estes](#) [modelrocketry](#)
[estesrockets](#) [flyingmodelrocket](#) [2stagerocket](#) [2stage](#)

This rocket is a 2-stage rocket with the first stage housing **18mm** diameter motors like the **Estes C6-7** and the second stage housing **16mm** motors. please be responsible and aware of health and safety concerns when launching this rocket.

Print Settings:

- Body-no supports
- Fin can-supports not needed if printed upside down with rafts
- Aero cap: no supports needed, 100% infill recommended

Model files



aero-cap-long.stl



fin-can.3mf



body.3mf

License ©



This work is licensed under a
[Creative Commons \(4.0 International License\)](#)

Attribution-NonCommercial

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