



Test files

 casperon

[VIEW IN BROWSER](#)

updated 13. 7. 2023 | published 13. 7. 2023

Summary

A bunch of files I'm using to test the suitability of my local makerspace's 3D printers for a robotics project.



N/A



3 pcs



0.60 mm
0.30 mm
0.10 mm



0.50 mm



PLA



N/A



ORION Delta
3D printer

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

Model files



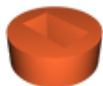
dscuttle2023-part-camshaft-battery.stl



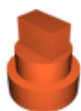
dscuttle2023-part-gear-drive.stl



dscuttle2023-part-keel-gearbox.stl



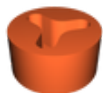
dscuttle2023-part-camshaft-cap-fore.stl



dscuttle2023-part-camshaft-cap-aft.stl



dscuttle2023-part-keelcap-aft.stl



dscuttle2023-part-keelcap-fore.stl



dscuttle2023-part-pivot-short.stl



dscuttle2023-part-bulkhead-main.stl



mytestfile.stl

Print files

mytestfile-coarse.gcode



⚙️ PLA ⚙️ 0.50 mm ⚙️ 0.60 mm ⌚ 0.20 hrs ⚖️ 1 g

mytestfile-xfast.gcode



⚙️ PLA ⚙️ 0.50 mm ⚙️ 0.30 mm ⌚ 0.60 hrs ⚖️ 1 g

mytestfile-fine.gcode



⚙️ PLA ⚙️ 0.50 mm ⚙️ 0.10 mm ⌚ 1.00 hrs ⚖️ 1 g

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