



FT Simple Scout Exhaust Manifold



Anders Manix

VIEW IN BROWSER

updated 1. 7. 2023 | published 1. 7. 2023

Summary

A 3D printed exhaust manifold that replaces the foam board version for the FT Simple Scout.

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

Tags: [plane](#) [flitetest](#) [rc](#) [simplescout](#)

This model is designed to be printed without any supports. Mirror the part to make the duplicate on the other side. In PrusaSlicer this can be done by right-clicking the part and selecting "Mirror". You can then choose the axis in which you want to mirror the part.

If you want to edit this model click this Onshape link: <https://cad.onshape.com/documents/c105c0946c923abfc194928a/w/e10157ae0bcec9f676088857/e/76141922ddb368363fdabbb7>

You can make a copy to adjust any sizes which may not work for you.

Model files



ft-simple-scout-exhaust-manifold.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