



Flitetest Flexinnovations FT Aura 5 full case

 Jackheli

[VIEW IN BROWSER](#)

updated 10. 2. 2022 | published 10. 2. 2022

Summary

I designed a 3d printed case for the FT Aura 5. It has a lid, for one...
Weighs 10g in total, but the Flex 3d printed b



1.46 hrs



1 pcs



0.20 mm



0.40 mm



PLA



10 g



Prusa
MK3/S/S+

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

Tags: [flitetest](#) [aura](#) [flexinnovations](#)

Use supports for the top lid.

You need to open the access ports necessary for your setup with a N#11 Xacto knife, for example throttle, right aileron, Sbus an DSM Satellite, this way ports you do not use are covered. Close with 4 M2x10 screws.

Peel off the raft under the buttons.

Model files

ft-aura-5-bottom.stl



ft-aura-5-top.stl



ft-aura-buttons.stl



ft-aura-5.3mf



Print files

ps_ft-aura-5_02mm_pla_mk3s.gcode



PLA 0.40 mm 0.20 mm 1.46 hrs 10 g Prusa MK3/S/S+

License

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



Attribution-NonCommercial

- ✗ | Sharing without ATTRIBUTION
- ✓ | Remix Culture allowed
- ✗ | Commercial Use

- ✖ | Free Cultural Works
- ✖ | Meets Open Definition