



Taranis QX7 Battery Door With Extra Room

 c--b

[VIEW IN BROWSER](#)

updated 9. 10. 2022 | published 9. 10. 2022

Summary

A replacement for the standard QX7 battery door, designed to be printed on an FDM printer. Has some small details but...

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

Tags: [frskytaranisqx7](#) [frskytaranisqx7s](#) [qx7](#) [qx7s](#)
[taranisqx7](#) [taranisqx7s](#)

A replacement for the standard QX7 battery door, designed to be printed on an FDM printer. Has some small details but it should be feasible to print, it does require support for printing on either side however.

Tell me if you like it, I put a little thought into design accuracy and detail, and had fun making it.

It has a little extra room to fit a 3s lip into the battery bay, with the stock battery door it would not fit.

Some tips:

- Should be printed with the outer side down on the build plate, will lay flat
- Supports required for the top three tabs, as well as the bottom two tabs.

-Do not use supports for the recessed grip grooves, you might not ever get it out.

Print Settings

Printer:

Kodama Trinus

Rafts:

No

Supports:

Yes

Resolution:

0.14 Layer Height, 0.4 Nozzle

Infill:

%100

Filament:

Overture PETG

Space Gray

Notes:

-Should be printed with the outer side down on the build plate, will lay flat

-Supports required for the top three tabs, as well as the bottom two tabs.

-Do not use supports for the recessed grip grooves, you might not ever get it out.

Category: R/C Vehicles

Model files

qx7batterydoorflat.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