

GepRC Smart 16 Case



oXiVanisher

[VIEW IN BROWSER](#)

updated 12. 2. 2022 | published 12. 2. 2022

Summary

A small transport case for the GepRC Smart 16 micro freestyle FPV quad. It also can store some batteries.



16.06 hrs



2 pcs



0.15 mm



0.40 mm



PLA



204 g



Prusa
MK2.5/S

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

Tags: [quadcopter](#) [case](#) [fpv](#) [geprc](#)

A small transport case for the GepRC Smart 16 micro freestyle FPV quad. It also can store some batteries, four sets of two of the “original” ones.

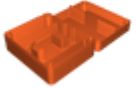
It should work either if you added the top or bottom battery mount. But since I use mine on the top, this way it works guaranteed.

The spacing between the lid and the bottom is 0.1 mm. Your printer should be calibrated well to print this.

Model files



geprc-smart-16-case-lid.3mf



geprc-smart-16-case-print.3mf

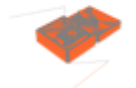


geprc-smart-16-case-bottom.3mf



geprc-smart-16-case-v3.step

Print files



geprc-smart-16-case-print_015mm_pla_mk25s_8h2m.gcode

🌀 PLA 🌀 0.40 mm 🌀 0.15 mm 🕒 8.03 hrs 📊 102 g 🖨️ Prusa MK2.5/S



geprc-smart-16-case-print-multicolor_015mm_pla.gcode

🌀 PLA 🌀 0.40 mm 🌀 0.15 mm 🕒 8.03 hrs 📊 102 g 🖨️ Prusa MK2.5/S

📄 With a color change so the writing is visibly very good

License

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



Attribution

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