



Mod Wing 17mm spacer



Brian Berkley

[VIEW IN BROWSER](#)

updated 8. 10. 2022 | published 8. 10. 2022

Summary

I felt like the mod wing on my holster needed some more depth to avoid printing when carrying.



0.72 hrs



1 pcs



0.15 mm



0.40 mm



PET



5 g



Prusa
MK3/S/S+

[Sports & Outdoor](#) > [Outdoor Sports](#)

Tags: [concealed](#) [concealedcarry](#) [modwing](#)

Mod Wing on my holster shipping with 2 spacers, one 10mm and one 14mm and I felt that some more depth would be better, so I modeled a taller one that is 17mm.

The gcode file is with supports and Prusament PETG 100% infill with .15 layer height. Takes about 43 minutes to print. I use 3 perimeters in the print.

I think printing it as the .3mf file is oriented is the best way to minimize the chance of breaking. Rev 2.1_long reflects this.

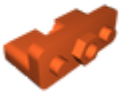
Rev 2.1: Cleaned up spacing of locating pins, and increased radius of corners from 2mm to 2.5mm

Model files



mod-wing-spacer-17mm_rev21.stl

☐ Cleaned up spacing of locating pins and radius increased to 2.5mm on corners



mod-wing-spacer-17mm_rev21.3mf

Print files



mod-wing-spacer-17mm_rev21_long_015mm_petg_mk3s_43m.gcode

🌀 PET 📏 0.40 mm 📐 0.15 mm ⌚ 0.72 hrs ⚖️ 5 g 🖨️ Prusa MK3/S/S+

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

