



Wing Fences for AR Wing 900 mm



Dope-Johnny

[VIEW IN BROWSER](#)

updated 12. 4. 2022 | published 30. 3. 2022

Summary

improves flight stability

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

Tags: [plane](#) [stealth](#) [rmrc](#) [fence](#) [classic](#) [sonicmodell](#)
[arwing](#) [zohd](#) [recruit](#) [900mm](#) [bop](#) [bopping](#) [turbulence](#)
[waggle](#) [wagging](#)

I share these wing fences for the Sonicmodell AR Wing 900 mm. My tests showed that these improve stability significantly and are effective against yaw and pitch bopping of the AR Wing in turbulent air.

The fence is 9 mm high on the topside and 6 mm high on the underside.

The fences have small holes so you can fix them with a pin to the foam for glueing. I simply used hot glue. Put especially a nice thick seam of glue at the leading edge.

Print Settings

Rafts:

No

Supports:

No

Resolution:

0.1

Infill:

100

Filament: Das Filament PETG black

Category: R/C Vehicles

Model files



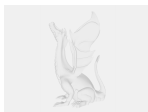
arwing_fence_outer_255mm.stl



arwing_fence_inner_125mm.stl



arwing_fence_inner_125mm.dxf



arwing_fence_outer_255mm.dxf

[Find source .stl files on Thingiverse.com](#)

License ©

This work is licensed under a
[Creative Commons \(4.0 International License\)](#)



Attribution-ShareAlike

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