



Wheelblock (RC aircraft)

 **peter.skotte**

[VIEW IN BROWSER](#)

updated 16. 5. 2022 | published 16. 5. 2022

Summary

Simple block for your rc aircraft wheels when the plane is either on the table, or if you add velcro to the bottom you...

[Hobby & Makers](#) > [Other Ideas](#)

Tags: [diy](#) [fusion360](#) [3dprint](#) [rcwheels](#) [rcjet](#) [rcwheel](#)

Simple block for your rc aircraft wheels when the plane is either on the table, or if you add velcro to the bottom you can also use it for keeping the airplane locked in in the back of the car.

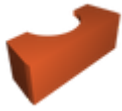
You can download the size that fits your plane, or download the Fusion file with parameter-setup, where you can enter your own data. (wheelblock-parametric)

To change parameters in Fusion360, simply open the file, go to the "modify" dropdown, and select "Change parameters"

See how-to here: <https://youtu.be/L-pMc4BOh5k>

Category: Hobby

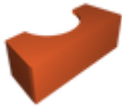
Model files



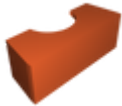
65mm.stl



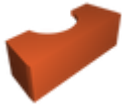
wheelblock_parametric_v0.f3d



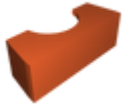
100mm.stl



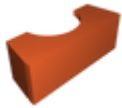
80mm.stl



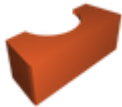
75mm.stl



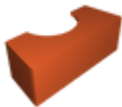
70mm.stl



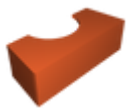
60mm.stl



90mm.stl



110mm.stl



130mm.stl

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

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