

Hex spacer.

 **Stephen Hart**

[VIEW IN BROWSER](#)

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

Summary

I get through too many of these... 18mm long accepts the standard M3 screw. Prints a batch of 6. Happy landings!

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

Tags: [rc](#) [uav](#) [openrc](#) [landinggear](#) [hexacopter](#) [pcplane](#)

I get through too many of these...

18mm long accepts the standard M3 screw. Prints a batch of 6.

Happy landings!

Instructions

If you want to modify I have included the scad, this needs to be scaled in MakerWare, just review the ratios.

Size is the length (width is 1/3 the length)

Hole is the central hole diameter

Print at:

Infill: 100%

Shells: 1

Layer Height: 0.1

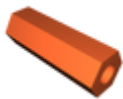
Build time Rep2: 00h37m

Category: R/C Vehicles

Model files



hexspacer.scad



hexspacer.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