



HobbyWing Max6 G2 40mm Fan Shroud

S SirBeck58

[VIEW IN BROWSER](#)

updated 6. 1. 2024 | published 6. 1. 2024

Summary

I have seen it requested in a few places, so here it is, the HobbyWing Max 6 G2 40mm fan shroud for installing...

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

Tags: [thingiverse](#) [hobbywing](#) [hobbywingmax6](#) [max6](#)
[hobbywingmax6g2](#)

I have seen it requested in a few places, so here it is, the HobbyWing Max 6 G2 40mm fan shroud for installing aftermarket fans with more air flow. Enjoy!

What you need:

(4) M3 brass inserts

(4) M3x35mm screws

Soldering iron to get brass inserts set into the holes

Print upside down (fan opening on the build plate) with supports.

Use the original M3 screws to remount to your ESC.

Use M3 brass threaded inserts in the 4 fan holes (the ones NOT recessed).

Use M3x35mm screws to mount fan.

Print Settings

Rafts:

No

Supports:

Yes

Resolution:

.2

Infill:

15

Filament: ANY

Notes:

Print upside down (fan opening on the build plate) with supports.

Use the original M3 screws to remount to your ESC.

Use M3 brass threaded inserts in the 4 fan holes (the ones NOT recessed).

Use M3x35mm screws to mount fan.

Category: R/C Vehicles

Model files



max6_g2_single_40mm_fan_shroud.3mf

[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