

Kyosho Fazer Mk2 ANTI-WOBBLER 6000k++ Driveline Carrier



AardvarkSpleen

[VIEW IN BROWSER](#)

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

Summary

Does your Fazer Mk2 suffer from a limp driveshaft? Have you tried the aluminum dirveshaft only to be left in self...

[Toys & Games](#) > [Other Toys & Games](#)

Tags: [kyoshofazer](#) [rccar](#) [rcfazer](#)

Does your Fazer Mk2 suffer from a limp driveshaft?

Have you tried the aluminum dirveshaft only to be left in self loathing and disappointment?

Fret not, fellow Fazer-er! With just the low investment of one 10x15x4mm 6700ZZ bearing, and a single 3d printer your troubles are over!

May I present, the ANTI-WOBBLER 6000k++ for the Fazer Mk2 chassis!

I made bushings for the original plastic driveshaft and the aluminum driveshaft.

The fit needs to be super tight on the bearing. These sizes fit great from my printer, but I do have to enlarge screw holes and stuff with my printer,

so I'm not sure how good my dimensional accuracy is. .f3d file included so you can tweak the sizes if needed.

I attached mine with a couple blobs of hot glue and it seems to be holding up fine. Let me know how it works out for you.

Print Settings

Printer Brand:

Creality

Printer:

CR-10S

Rafts:

No

Supports:

No

Infill:

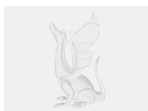
20%

Category: Mechanical Toys

Model files



plastic_driveshaft.stl



carrier_bearing_v4.f3d



aluminum_driveshaft.stl

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