



Ball joint for M3 screw

3 3D printography

[VIEW IN BROWSER](#)

updated 12. 8. 2022 | published 12. 8. 2022

Summary

I used this design on #tarmo4 steering assembly because i couldn't find one that would fit my assembly.

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

Tags: [rc](#) [rccar](#) [tarmo4](#) [tarmo4mods](#)

I used this design on #tarmo4 steering assembly because i couldn't find one that would fit my assembly. In addition you will need M3 nut for linking between joints.

Printed in PLA, 0,2 layer, 2 perimeters, slow first layer or use a brim (just be careful, brim will be added also between ball and holder). Also split part into objects to ensure that it will be printed separately.

DM me if you want a bigger ball joint.

Model files



ball-joint.stl

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