



Parametric fully assembled ball bearing

 Architector1324

[VIEW IN BROWSER](#)

updated 20. 10. 2022 | published 20. 10. 2022

Summary

Just print and remove the support. Also can be printed without generated supports, but with artefacts.

[3D Printers](#) > [Test Models](#)

Tags: [ballbearing](#) [bearing](#) [calibration](#) [calibrationtest](#)
[openscad](#) [openscadcustomizer](#) [openscadlibrary](#) [parametric](#)
[printinplace](#) [testprint](#)

Ball Bearing

1. Parametric fully assembled ball bearing printed in-place.
2. Support generator in customizer.
3. Convenient debug mode in customizer.

Just print and remove the support. Also can be printed without generated supports, but with artefacts.

Updated: fixed error with supportClerance to use module as a library.

Model files



bearing.stl



bearing.scad

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