



Ender 3 4040 Slide in Foam Golf Ball Foot Damper



cobraroja

VIEW IN BROWSER

updated 25. 12. 2022 | published 25. 12. 2022

Summary

I remixed this model to increase ball size to 3.5 cm diameter and increase a bit the tolerance for frames. You can...

[3D Printers](#) > [Accessories](#)

Tags: [antivibration](#) [damper](#) [ender3](#) [vibrationdampening](#)
[crealityender3](#) [vibrationdampers](#)

I remixed this model to increase ball size to 3.5 cm diameter and increase a bit the tolerance for frames.

You can find the balls I used here: https://www.amazon.es/gp/product/B01JA0YRPO/ref=ppx_yo_dt_b_search_asin_title?ie=UTF8&psc=1

Here is the tinkercad model: <https://www.tinkercad.com/things/IGY1EzKlxZE>

Print Settings

Printer Brand:

Creality

Printer:

Ender 3

Rafts:

No

Supports:

Yes

Resolution:

0.2

Infill:

20

Filament: BQ PLA White How I Designed This

=====

Remixed from keithcorcoran model.

Category: 3D Printer Accessories

This remix is based on



Ender 3 4040 Slide in Foam Golf Ball Foot Damper

by keithcorcoran

Model files



slide_foot_foam_ball.stl

Other files



sources.txt

[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