



## BallNBox Torture Test



CharlesMcgee

[VIEW IN BROWSER](#)

updated 21. 8. 2023 | published 21. 8. 2023

### Summary

3d Printing Torture test featuring large overhangs, low print bed surface, and support/printer tolerances. (looks cool)

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

Tags: [3d](#) [test](#) [ball](#) [torturetest](#) [bambulab](#)

This Test and also very cool looking art piece was inspired by [TITANS of CNC MACHINING](#) and their video where they machined a non removable ball inside of a cage. I thought this would look super cool 3d printed so I gave it a shot.

-----  
There are 2 types of files included:

“-NoBase”

and the regular with base print.

**NoBase means use whatever support methods you like**

this is for those of you who think you have an unmatched support structure for the least residue and mess.

**Based Prints have included base for the sphere and gives an ok finish to the bottom of the sphere**

For those of you who just want to print it and don't think you can do a better base.

-----

**Tests include:**

Overhang Tests

Print bed adhesion test

Warping test

Tolerance test

fun test

-----

If you have any questions or suggestions leave them in the comments and ill most likely reply.

## Model files



**2inballInbox-nobase.stl**



**2inballInbox.stl**



**4inballInbox-nobase.stl**



**4inballInbox.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