



## Ball In a Cube

 **Valter Santos**

[VIEW IN BROWSER](#)

updated 16. 1. 2024 | published 16. 1. 2024

### Summary

Very fun project of a ball within a cube. Is cool to see other people trying to take the sphere out of the cube.



4.52 hrs



1 pcs



0.20 mm



0.40 mm



PLA



30 g



Creality  
Ender 3

[Toys & Games](#) > [Puzzles & Brain-teasers](#)

Tags: [ball](#) [cube](#) [ballinabox](#)

You will find a STL , the Project and the gcode for a Ender 3 v2 printer.

Try it yourself, for me it work out preaty great, I will update with photos later!

If you want a STEP file of this, please ask.

## Model files



**ball\_in\_box1.3mf**

📄 project



**ball\_in\_box1.stl**

📄 stl file

## Print files



**ball\_in\_box1\_4h31m\_020mm\_190c\_pla\_ender3v2.gcode**

🌀 PLA   📏 0.40 mm   ≡ 0.20 mm   ⌚ 4.52 hrs   ⚖️ 30 g   🖨️ Creality Ender 3

## License ©



This work is licensed under a  
**Creative Commons (4.0 International License)**

**Attribution-NonCommercial**

- ✖ | Sharing without ATTRIBUTION
- ✓ | Remix Culture allowed
- ✖ | Commercial Use
- ✖ | Free Cultural Works
- ✖ | Meets Open Definition