



## 2015 Gimbal Ornament



DesignMakeTeach

[VIEW IN BROWSER](#)

updated 9. 10. 2022 | published 9. 10. 2022

### Summary

Designed in Tinkercad <https://tinkercad.com/things/jO9JrB81ksq> Learn how to customize your own gimbal at...

[Household](#) > [Home Decor](#)

Tags: [christmas](#) [gimbal](#) [ornament](#) [printinplace](#)

Designed in Tinkercad <https://tinkercad.com/things/jO9JrB81ksq>

Learn how to customize your own gimbal at <http://designmaketeach.com/2014/05/06/3d-design-personalize-a-gimbal/>

Remixed from Parametric Gimbal, prints already assembled <http://www.thingiverse.com/thing:100362> by Bluebie.

Printed on Ultimaker 2 w/ 1.75mm ColorFabb filament. Center ring shrank too much when using a 0.4mm shell thickness . Switched to 0.8mm shell thickness and model printed fine. May require some adjustment to get a smooth spin.

Weird: Thought I had published this a long time ago but apparently not.

### Print Settings

**Printer Brand:**

Ultimaker

**Printer:**

Ultimaker 2

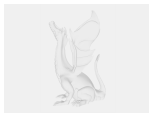
Category: Decor

## Model files



2015\_gimbal\_-\_ornament.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

