



Functional Model of Aircraft's Gyro



Owen A

[VIEW IN BROWSER](#)

updated 8. 10. 2022 | published 8. 10. 2022

Summary

This is a model of an aircraft gyro, to demonstrate how the gyro measures the aircraft's attitude.

[Learning](#) > [Other 3D Objects for Learning](#)

This is a model of an aircraft gyro, to demonstrate how the gyro measures the aircraft's attitude. This model is almost completely 3d printable with the exception of glue and string. The string is used as a rip-cord to spin the gyro. Make sure to print SpiinnyV3 with 100% infil.

Model files



pitch-gymbalv3.stl



spiinnyv3.stl



movie-thingv3.stl



collarv3.stl



roll-capv3.stl



holderv3.stl



axlev3.stl



yellow-planev3.stl



cap2v3.stl



axle-cap2v3.stl



basev3.stl



roll-gymbalv4.stl



cap1v3.stl



axle-cap1v3.stl

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