



## MEMS Gyroscope Credit Card Size



Shiba\_Vindicator

[VIEW IN BROWSER](#)

updated 19. 1. 2023 | published 19. 1. 2023

### Summary

A modification of the original MEMS gyro to be credit card size.

[Learning](#) > [Engineering](#)

Tags: [gyro](#) [gyroscope](#)

I love the original MEMS gyro, but it wasn't the right size of a wallet. Plus I found that the 0.5mm thin wall joints of vertical joints to be hard to print without gaps. So I used the 1mm joints throughout. Additionally I scaled it down vertically to fit in a wallet.

Add your own special infill for a fun pattern!

- 1 perimeter
- 1-2 bottom layers
- 0 top layers
- Use Arachne perimeters (prusa slicer)

**This remix is based on**

MEMS  
Gyroscope **MEMS Gyroscope**  
by dona97m

## Model files

**mems-gyroscope-cc-remix.stl**

---

**mems-gyroscope-cc-remix.3mf**

## 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