

# Planetary Gear



Mikkel Nielsen

[VIEW IN BROWSER](#)

updated 5. 8. 2024 | published 5. 8. 2024

## Summary

Good way to learn about planetary gears and a cool gadget

[Hobby & Makers](#) > [Mechanical Parts](#)

Tags: [gear](#) [gears](#) [learning](#) [planetarygear](#) [planetarygears](#)

Easy to assembly, easy to print and good to learn about planetary gear.

without any ball bearings.

I would not use this in anything with a motor because its very ineffucient, its just made for learning and seeing how it works.

But i like it as a cool gadget to my computer desk and it helped me make a 2 stage planatary gear box.

its made with 0.02 in tolerance and i printed it on a prusa mini.

Enjoy :)

# Model files



**planetary-gear-spur-gear-15-teeth.stl**

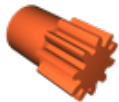
|| You need 3



**planetary-gear-carrier.stl**



**planetary-gear-rin-gear.stl**



**planetary-gear-shaft-input-and-sun-gear.stl**

## License ©

This work is licensed under a  
**GNU**



**General Public License v2.0**

- 
- ✗ | Sharing without **ATtribution**
  - ✓ | **Remix Culture** allowed
  - ✓ | **Commercial Use**
  - ✓ | **Meets Open Definition**
  - i | **Share under the same license**