



New Planetary Gear Fitget V2.0



GiantBrain

[VIEW IN BROWSER](#)

updated 18. 2. 2022 | published 8. 2. 2022

Summary

New design and built from scratch. Addictive and you can use it for back massage as well! 😊



2.41 hrs



1 pcs



0.20 mm



0.40 mm



PLA



19 g



Prusa
MK3/S/S+

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

Tags: [fidget](#) [fidgettoy](#) [gears](#) [fidgetspinner](#) [massage](#)
[planetary](#) [planetarygear](#) [backmassager](#)

You like my Work? Support my efforts and push the like
♥Make my day and post your Makes

Print in place! It is normal that after detaching from the print bed the gears do not immediately rotate freely. You just have to move the gears with your fingers a little back and forth until they loosen and then it turns like hell and make addictive!

Print instructions

Simple print!

No support needed!

PLA and PETG gives a very good results on 0.20mm and 15% Infill, of course with original Prusament!

Happy Printing!!!

This remix is based on



HERRINGBONE PLANETARY GEAR

by Prusa Research

Model files



new-planetary-gear-fitget-v20-holes-all-over-desi.stl



new-planetary-gear-fitget-v20-middle-hole-design.stl



new-planetary-gear-fitget-v20-plane-design.stl

Print files



new-planetary-gear-fitget-v20-plane-design_02mm.gcode

PLA 0.40 mm 0.20 mm 2.41 hrs 19 g Prusa MK3/S/S+

License



This work is licensed under a
[Creative Commons \(4.0 International License\)](#)

Attribution—Noncommercial—No Derivatives

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