



## Newton's Gravity Defying Puzzle



MoritzOderSo

[VIEW IN BROWSER](#)

updated 31. 7. 2023 | published 31. 7. 2023

### Summary

A little brain-teaser

---

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

---

Tags: [toy](#) [puzzle](#) [brainteaser](#) [zylinder](#)

---

Put the inner part in the outer part, place it on a table and try to separate them without lifting, tipping or tools. Let friends, family and relatives try it too!



## Printsettings

Outer part:

- 100% infill (feels more valuable and does not slip so easily)

Inner part:

- No bottom layers
- 2 Perimeters
- 5% lightning infill (to keep it as light as possible)
- I used dual color filament because it looks so cool :)

## Post processing

- you may need to use the sandpaper to sand away any small excess on the inside of the outer part

I am happy about a like and the posting of a make!

Happy printing :)

## Model files



inner-part.stl

---



outer-part.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