

Dexterity Friendly Peg Brain Teaser



Meg

[VIEW IN BROWSER](#)

updated 28. 9. 2023 | published 28. 9. 2023

Summary

Peg brain teaser game.



5.84 hrs



2 pcs



0.28 mm



0.40 mm



PLA



57 g



Creality
Ender 3 V2
Neo

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

Tags: [game](#) [pegboard](#) [disability](#) [sensory](#)

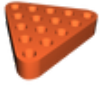
I designed this custom version of the classic peg brain teaser. I'm neurodivergent and have dexterity issues. Therefore, the usual version of the peg games found online using golf tees were hard for me to play with. I find the pegs I designed to be easier to grab and play with.

The object of the brain teaser is to jump pegs over one another, removing the jumped over pegs, until as few remain. The goal is to leave one peg.

The files are sliced using 10% infill to cut down on weight and filament use.

I printed using Orange Red Rainbow Silk PLA by MIKA3D.

Model files



peg-brain-teaser-board.stl



peg-brain-teaser-peg.stl

Print files



peg-brain-teaser-board.gcode

🌀 PLA 📏 0.40 mm 📏 0.28 mm ⌚ 2.67 hrs ⚖️ 29 g



peg-brain-teaser-peg-14.gcode

🌀 PLA 📏 0.40 mm 📏 0.28 mm ⌚ 3.17 hrs ⚖️ 28 g

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

