



Mission: Impuzzible

 **roman_heggin**

[VIEW IN BROWSER](#)

updated 9. 8. 2022 | published 9. 8. 2022

Summary

Solve the puzzle: How is it possible to separate the two parts? (without destroying them!) First rack your brains...

[Hobby & Makers](#) > [Other Ideas](#)

Tags: [3d](#) [dual](#) [interlocking](#) [joint](#) [newmuseumchallenge](#)
[puzzle](#)

Solve the puzzle:

How is it possible to separate the two parts? (without destroying them!)

First rack your brains before you look inside the STL files!

Instructions

- Print the parts separately: two different colors if you can!
- Put it together: You will recognize the solution when you see the STL files.
- Space left between the two parts: 0.4mm

A little hint: Don't think outside the box, think diagonal inside!

Category: Other

Model files



impuzzible_part1_bin.stl



impuzzible_part2_bin.stl



impuzzible_bin.stl



impuzzible_part1_and_part2_bin.stl

[Find source .stl files on Thingiverse.com](#)

License ©

This work is licensed under a
Creative Commons (4.0 International License)



Attribution-ShareAlike

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