



Jags and Hooks (1785)



Welt der Geduldspiele

[VIEW IN BROWSER](#)

updated 6. 6. 2024 | published 6. 6. 2024

Summary

Place the four L-tetrominoes and the four Z-pentominoes in the 6x6 tray.

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

Tags: [puzzle](#) [packingpuzzle](#) [polyomino](#)

Puzzle description:

Jags and Hooks is probably the oldest polyomino packing puzzle in the world, found in a catalog of P. F. Catel from 1785.

The task is to place the four L-tetrominoes and the four Z-pentominoes in the 6x6 tray.

If you can read German: Mehr Informationen gibt es in <https://welt-der-geduldspiele.blogspot.com/search?q=3D-Druck>

Puzzle difficulty:

This puzzle is easy compared to many other polyomino packing puzzles. A nice historic puzzle for beginners.

Printing instructions:

Print four copies of the L-tetromino, four copies of the Z-pentomino, and the tray.

Prints are fine with no supports.

I printed the puzzle in PLA at 0.1 mm layer height.

The model STL file was generated using PuzzleCAD: <https://www.thingiverse.com/thing:3198014>

Print Settings

Printer Brand:

Prusa

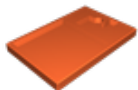
Printer:

Mini

Filament: Prusament PLA multiple

Category: Puzzles

Model files



jags_and_hooks_tray.stl



jags_and_hooks_l.stl



jags_and_hooks_z.stl

[Find source .stl files on Thingiverse.com](https://www.thingiverse.com/thing:3198014)

License ©

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



Attribution

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