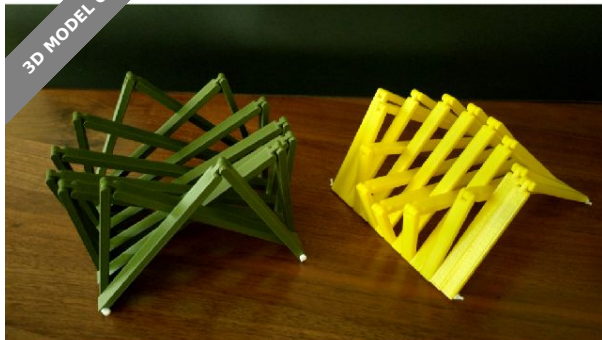


3D MODEL ONLY



Foldable Holdables



jor2468

[VIEW IN BROWSER](#)

updated 24. 8. 2024 | published 24. 8. 2024

Summary

Folding Holder of 2 Style

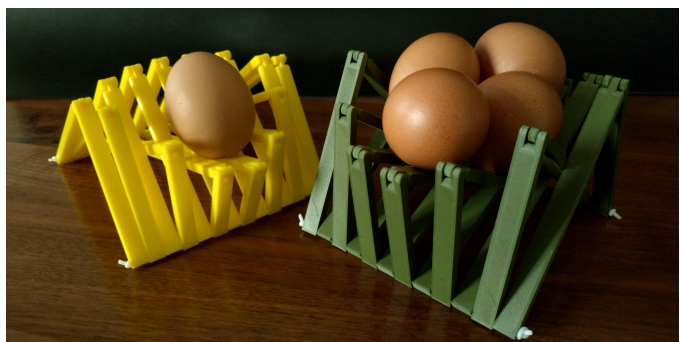
[Art & Design](#) > [Other Art & Designs](#)

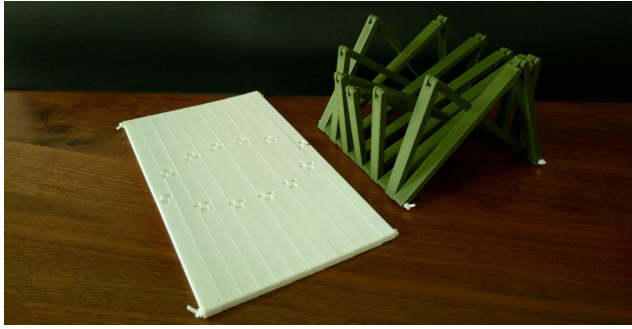
Tags: [table](#) [holder](#) [mini](#) [desk](#) [desktop](#) [furniture](#)
[design](#) [funny](#) [miniature](#) [tabletop](#) [fruit](#) [fun](#)
[printinplace](#) [tpu](#) [chair](#) [egg](#) [folding](#) [foldable](#) [eggs](#)
[deskorganizer](#) [holders](#) [shell](#) [foldabledesign](#) [miniatures](#)
[riser](#) [desktoporganizer](#) [folder](#) [holdertool](#) [printinplacehinge](#)
[risingfurniture](#)

Now printable

Inspired by the “Rising Furniture” by Robert van Embricqs, but miniature

Well, at this size... it can at least hold 1 - 4 eggs

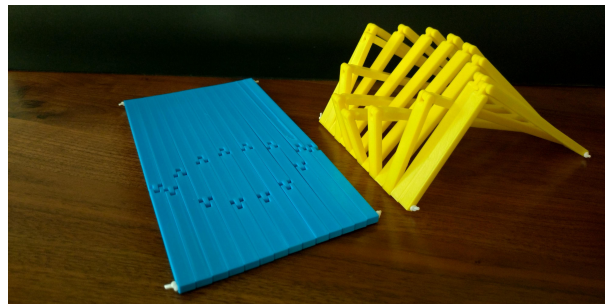
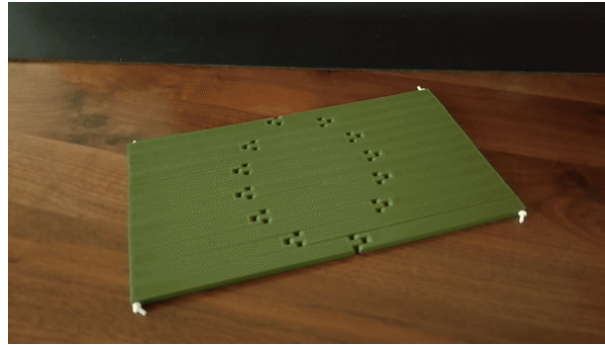




Style 1 (Centered)

215 long x 120 wide (Flat)

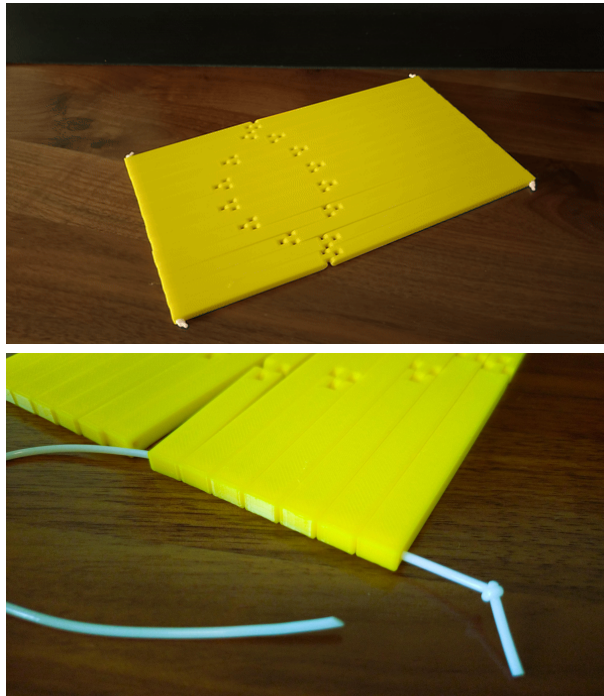
12 plank, 24 pieces



Style 2 (Chair)

215 Long x 120 wide (Flat)

14 planks, 28 pieces



Important

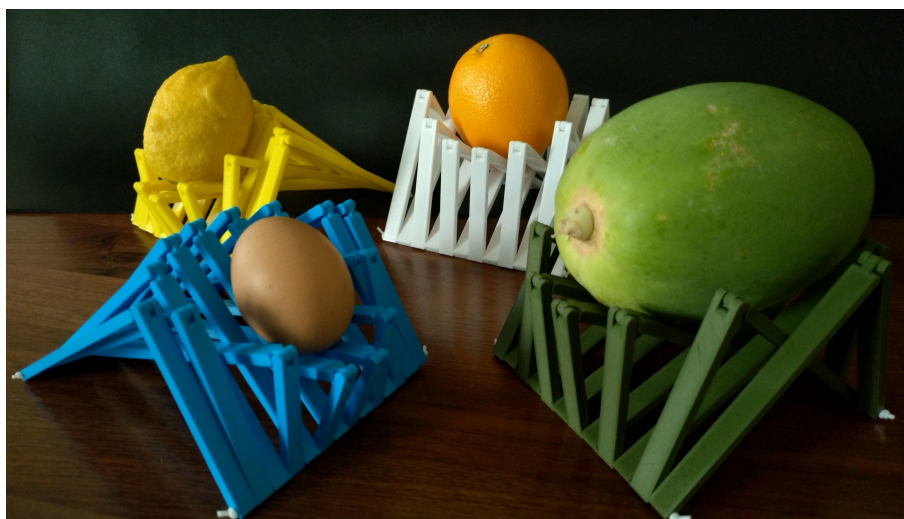
Joints in the middle part are 'print-in-place' with a tolerance of 0.2mm

Knot one side, slot in Raw TPU filament or any elastic string thru the holes (ø2.2mm)

Tension it HARD!!! and knot other side

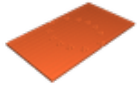
If loose, the structure feels flimsy

Thank you for looking!!!



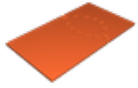
How much can it hold?? One..... One of Something

Model files



folding-holder-centered.stl

☐ No support



folding-holder-chair.stl

☐ No support

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