



## Finger splint for strapping

 **LudoM**

[VIEW IN BROWSER](#)

updated 24. 2. 2024 | published 24. 2. 2024

### Summary

To strap 2 fingers together. Prevent lateral movements while pinching is still possible.

[Healthcare](#) > [Home Medical Tools](#)

Tags: [strap](#) [straps](#) [martialarts](#) [splint](#) [grappling](#) [strapping](#)  
[judo](#)

I was looking for a reliable finger strapping solution to practice Judo.

Objective being to prevent lateral movements of the finger (e.g. in case of strain) while still being able to properly grab, grip and eventually throw opponents.

The 2 straps are connected using 2 pieces of flexible filaments snapped and glued in place at required length. The holes are conical to ease the gluing process.

Fine tuning of the dimensions is key; and it is unlikely the provided STL will fit exactly your fingers. The Freecad parametric model is provided so that you can adjust finely.

Printed in TPU or any other flex material.

# Model files



**finger-strap-small.stl**



**finger-straps.fcstd**



**finger-strap-big.stl**

## License

This work is licensed under a  
[Creative Commons \(4.0 International License\)](https://creativecommons.org/licenses/by-nc/4.0/)



**Attribution-NonCommercial**

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