

## T-ruler clamping add-on

 José Cappelletto

[VIEW IN BROWSER](#)

updated 2. 7. 2023 | published 2. 7. 2023

### Summary

No-nonsense add-on to convert a cheap metal ruler into an adjustable T-ruler

[Hobby & Makers](#) > [Tools](#)

Tags: [ruler](#)

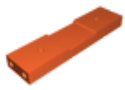
2-part tool that allows you converting a cheap metal ruler into a bit-more-serious T-square ruler. Useful for woodworking and improved drilling.

It uses 2xM3 screws to clamp both pieces while allowing controlled sliding of the metal ruler in between. The ruler can be locked in position using an M4 screw (center hole)

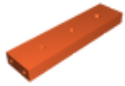
Printed and tested with PETG and PLA, 0.2mm layers with 0.4mm nozzle in a really old CR-10.

The internal slot can accommodate rulers up to 28.5mm width

# Model files



t-ruler\_bottom.stl



t-ruler\_top.stl

## License

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



**Attribution-ShareAlike**

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