



## T-Square for Staedtler Mars Aluminium Ruler



ftoerring

[VIEW IN BROWSER](#)

updated 25. 4. 2023 | published 25. 4. 2023

### Summary

A simple accessory to turn your Staedtler Mars ruler into a T-square for technical drawing.



0.71 hrs



1 pcs



0.20 mm



0.60 mm



PLA



10 g



Prusa  
MK3/S/S+

[Household](#) > [Office](#)

Tags: [t](#) [ruler](#) [drawing](#) [square](#) [staedtler](#) [tsquare](#)

The Staedtler Mars rulers are my favourites, in fact I own every size between 15 and 50 cm! I needed a T-square for my drawing classes, and wanted something small to fit in my pencil case. This piece slides on to any Staedtler Mars Ruler and turns it into a T-square.

The model is symmetrical to make both edges of the rulers accessible to both left and right handers.

I had some slight issues with warping where the print touches the bed, so I used a brim to remedy this.

## Model files



**staedlertsquare.stl**



**staedler-t-square.f3d**

## Print files



**staedlertsquare\_06n\_02mm\_pla\_mk3s\_43m.gcode**

🌀 PLA 📏 0.60 mm 📏 0.20 mm ⌚ 0.71 hrs 📊 10 g 🖨️ Prusa MK3/S/S+

## License ©



This work is licensed under a  
[Creative Commons \(International License\)](#)

**Public Domain**

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