



Right Angle Ruler (magnetic- optional)



vojtz.

[VIEW IN BROWSER](#)

updated 12. 2. 2024 | published 12. 2. 2024

Summary

A very useful utility for every maker - Right Angle Ruler!



0.95 hrs



1 pcs



0.30 mm



0.40 mm



PLA



19 g



Prusa
MK3/S/S+

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

Tags: [maker](#) [tool](#) [workshop](#) [equipment](#) [woodworking](#)
[magnetic](#) [construction](#) [accessories](#) [ruler](#) [utility](#) [useful](#)
[constructiontoys](#) [workshoptool](#)

A very useful utility for every maker - Right Angle Ruler!

Print instructions

◆ Material: **PLA**.

◆ Infill: **15% honeycomb**.

Tip: remove the top and bottom layers in your slicing software - you can install ****5x5mm magnets**** into the honeycomb.

You can modify this object in OpenSCAD.

i For easily transform the ruler for the right or left hand, just add a line to the beginning of the .scad file: `mirror(v=[1,0,0]){}`

Model files



right_angle_ruler.scad



right_angle_ruler_right_hand.3mf

Print files



right_angle_ruler_03mm_pla_mk3_57m.gcode

🌀 PLA 🌀 0.40 mm ≡ 0.30 mm ⌚ 0.95 hrs ⚖️ 19 g 🖨️ Prusa MK3/S/S+

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

