



## Short screw measuring tool M2-M12 with higher numbers



Felix

[VIEW IN BROWSER](#)

updated 27. 11. 2023 | published 27. 11. 2023

### Summary

I found this measuring tool by @Aztec\_966328 but for me the numbers were hard to read, so I remixed it



0.80 hrs



1 pcs



0.20 mm



0.40 mm



PLA



17 g



Sovol SV07  
Plus

[3D Printers](#) > [Accessories](#)

Tags: [tool](#) [small](#) [screws](#) [gadget](#) [measuring](#)

I found this measuring tool by @Aztec\_966328, but for me the numbers were hard to read, so I remixed it. The numbers are higher so it is easier to read and easier to paint it with markers.

All credits go to: @Aztec\_966328

[Short screw measuring tool M2-M12 by Aztec](#) | [Download free STL model](#) | [Printables.com](#)

# This remix is based on



## Short screw measuring tool M2-M12

by Aztec

## Model files



ssp\_screwmeasuringm2-m12short\_highernumbers.stl

## Print files



ssp\_screwmeasuringm2-m12short\_highernumbers.gcode

PLA 0.40 mm 0.20 mm 0.80 hrs 17 g

Printed with 10% infill

## License ©

This work is licensed under a  
[Creative Commons \(4.0 International License\)](#)



**Attribution—Noncommercial—Share Alike**

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

