



Screw ruler



Bluefrogman

[VIEW IN BROWSER](#)

updated 7. 1. 2024 | published 7. 1. 2024

Summary

Basic ruler for quick measurement of screws

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

Tags: [tool](#) [screw](#) [metric](#) [ruler](#) [imperials](#)

Basic ruler for quick measurement of screws. Suited for 5mm shank screws maximum, however any bigger can still be measured, they just won't fit nicely into the trough (Max 8mm head). Recess at 'zero' to allow the head to sink in, for a more accurate measurement. Metric and imperial markings to a maximum of 100mm (4").

Recommend that this is printed on dynamic / super fine as the text is small. Reduce all print speeds by 25% for better clarity...However, this maybe due to my cheap printer so you'll probably be ok!

No support needed if printed on it's back. No base adhesion (raft/rim) needed. 2+ walls, 10% infill. PLA / PETG / ABS - Whatever you've got.

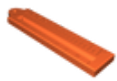
Key chain compatible so you don't loose it!

All measurements are accurate within +/- 0.1mm after checking with a digical post-printing.

You'd probably get a better end result if the text were printed in a different colour for those of you with deep pockets and a dual headed printer :(However this isn't necessary as you can paint the measurement ruler after printing for better clarity.

Remix, share, do whatever you like with this, I don't care...I've got 3000+ screws to sort out!!!

Model files



screw-ruler.stl

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