



# Imperial Radius Gauge - Sixteenths

st//br **StollenBrand**

[VIEW IN BROWSER](#)

updated 30. 7. 2023 | published 30. 7. 2023

## Summary

This is an SAE/Imperial spinoff of the metric radius gauge with the same design elements kept intact

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

Tags: [measurementtool](#) [radiustool](#) [inches](#) [sae](#) [radius](#)  
[imperial](#) [radiusfinder](#) [radiusgauge](#) [measurement](#)

The model photos were printed with a base of galaxy black topped with mable Prusament PLA. To use this gauge, divide the number that fits the curve by 16 - this will yield the fractional inch radius measurement. The '16' at the start is a friendly reminder this is fractional :)

## This remix is based on



**Radius Gauge**

by disser

# Model files

imperial-sixteenths.stl



## License ©

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



**Attribution-NonCommercial**

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