



## Angle Gauges Various



Kappa090

[VIEW IN BROWSER](#)

updated 20. 6. 2024 | published 20. 6. 2024

### Summary

Various angle gauges, if you need a different angle just ask and I'll upload for you!

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

Tags: [cut](#) [30](#) [angle](#) [gauge](#) [saw](#) [outside](#) [20](#) [drop](#)  
[inside](#) [cold](#) [90](#) [60](#) [35](#) [55](#) [70](#)

A series of basic angle gauges for measuring or setting inside and outside angles. These were made for a specific project to set my cold cut saw at certain angles (see photo) and I guess I will just keep adding files every time I need a different angle!

They're also exactly 20mm high so they can be used as a height gauge as well. If you wanted to save filament you could always make them shorter in your slicer as well.

PLA/PETG or any similarly stiff filament will work fine, I've printed with 5 walls and 5 top/bottom layers with 30% infill to ensure it's strong enough that it won't flex. This is probably overkill and I suspect standard settings would also work fine.

# Model files



angle-gauges-70-20.stl



angle-gauges-55-35.stl

## License

This work is licensed under a  
[Creative Commons \(4.0 International License\)](https://creativecommons.org/licenses/by/4.0/)



### Attribution

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