



Bevel Gauge

J Jeremy Vernon

[VIEW IN BROWSER](#)

updated 27. 7. 2024 | published 27. 7. 2024

Summary

A quick-check bevel gauge for chisels or plane blades for 15°, 20°, 25°, 30°, 35°, 40°, and 45° angles.

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

Tags: [plane](#) [sharpening](#) [chisel](#) [bevel](#)

This is a quick way to check the primary bevel on a chisel or plane blade. Relief holes at the apex prevent the burr from interfering with measurement. A small hole is included for adding to lanyard, key-chain etc. Units should be visible as-is, but you can in-fill with a contrasting paint for easier readout. You can cut model thinly (say 2 mm) in your slicer for a wallet-ready version.

Model files



bevel-gauge.stl

License Θ

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