



## Vernier caliper V3 27cm



ivancebellan

[VIEW IN BROWSER](#)

updated 23. 4. 2022 | published 30. 3. 2022

### Summary

Vernier caliper, size 27cm



2.67 hrs



1 pcs



0.10 mm



0.40 mm



PLA



18 g



Artillery  
Sidewinder  
X1

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

Tags: [millimeter](#) [centimeter](#) [vernier](#) [verniercalipers](#) [calliper](#)  
[callipers](#) [millimeters](#) [centimeters](#)

Designed in Blender.

required bed space 300x300

nozzle: 0.4

supports: yes

layer height: 0.1

infill: 5%

The piece might be tight at first, it will ride smoothly after a couple times you use it.

Alternative version included for ender 3, "calliper for ender 3.stl" this version must be printed at 45o to fit the 220x220 print bed.

### Print Settings

Rafts: Doesn't Matter

Supports: Yes

Resolution: 0.1

Infill: 5%

Filament material: PLA

## Model files



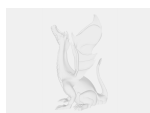
### calliperv3\_for\_ender\_3.stl

☐ ender 3 version



### calliperv3.stl

☐ 300x300 version



### calliper.blend

☐ editable 3D model

## Print files



### calliperv3.gcode

PLA 0.40 mm 0.10 mm 2.67 hrs 18 g

# 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