



Desktop Stand for Digital or Analog Calipers



Steaming T

[VIEW IN BROWSER](#)

updated 6. 8. 2022 | published 6. 8. 2022

Summary

Simple desktop stand that fits most digital and analog calipers



1.69 hrs



1 pcs



0.20 mm



0.40 mm



PLA



18 g



Prusa MINI /
MINI+

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

Tags: [caliper](#) [caliperholder](#) [calipers](#) [desktop](#) [stand](#)

A simple desktop stand for digital or analog calipers that is quick to print out and keeps your calipers out of the way until you need them.

Prints with no support in just under two hours and the weight of the calipers makes it sturdy without any danger of the stand tipping over.

The design supports the closed jaws in front, ensuring no conflict with the electronics enclosure and buttons.

Model files



caliper-desktop-stand.stl



caliper-desktop-stand.step



caliper-desktop-stand.3mf

Print files



caliper-desktop-stand_02mm_pla_mini_1h41m.gcode

⚙️ PLA ⚙️ 0.40 mm ⚙️ 0.20 mm ⌚ 1.69 hrs ⚖️ 18 g 🖨️ Prusa MINI / MINI+

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