



Cali Bear



Luc Dunn

[VIEW IN BROWSER](#)

updated 28. 12. 2022 | published 28. 12. 2022

Summary

Want to mix up your calibration tests? Here's an alternative take on a cute calibration test à la the popular Calicat

[3D Printers](#) > [Test Models](#)

Tags: [test](#) [cute](#) [3dprinting](#) [figure](#) [calibration](#) [new](#)
[bear](#) [retraction](#) [tester](#) [overhang](#) [calicat](#) [testprint](#)
[calibrationcube](#) [calibrate](#) [string](#) [printtest](#) [calibrationtest](#)
[printercalibration](#) [testpiece](#) [overhangtest](#) [testoverhang](#)
[stringing](#) [stringingtest](#) [overhangs](#) [strings](#) [calibrationpart](#)
[retractiontest](#) [ringing](#) [ghosting](#) [3dprintercalibration](#)
[calicube](#) [testretraction](#) [3dprinttest](#) [testprints](#)
[calicatcalibration](#)

My wife likes to draw little bears. ^^

I modeled this after her style and touched it up to be a good 3D printing test.

Next up: Are there other animals that would make cute calibration shapes?

UPDATE: There are other animals! [The cAli Gator](#)

How to use the Cali Bear as a calibration test:

Stringing: Tail & Ears

Ringling: Belly, Eyes & Nose

Small details: Toes(2x2x1mm), Ears & Nose

Overhangs: Sides, Tail, Arms & Chin (45°)

Sizes: See Images

Unlike the Cali Cat (calicat), this doesn't include a test for bridging.

The original Cali Cat - The Calibration Cat by [Dezign](#) is still on Thingiverse:

<https://www.thingiverse.com/thing:1545913>

Model files

calibear.stl

License

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



Attribution

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