



Calibration Bro (
CaliFlower
Calilantern
alternative) Calibration shape +
Calculator - Klipper
& Marlin



VIEW IN BROWSER

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Summary

Use Calibration Bro to calibrate your printers X & Y Esteps, and Skew. 1) Print Calibration Bro & wait for it to cool...

3D Printers > Accessories Tags: prusa calibration cube prusai3 extruder cr10 hotend volcano electronics fan XYZ creality cool tools prusai3mk3 calculator cr10s mosquito slice e3dv6 calibrationcube artillery ender3 direct marlin coolingfan thingiverse directdrive crealityender3 directdriveextruder marlinfirmware fang xyzdavinci artillerysidewinder vector3d klipper herome petsfang

sliceengineeringskewmicroswissestepestepsasx1estepscalibrationruncammicroswift3califlour

Use Calibration Bro to calibrate your printers X & Y E-steps, and Skew. Its a free alternative to the Califlower and/or Calilantern.

Print Calibration Bro. Wait for it to cool down! Don't compromise the shape by removing it while hot & bendy. You should tune your flow and pressure/linear advance before using calibration bro.

Measure Calibration Bro, using the **reference measurements in the images**.

Follow the calculator link below and enter the measurements into the calculator

Take the results and use them to update your X & Y E-steps and to create a skew correction.

Calculator: A) You can use the attached excel workbook file that has images embedded, or B) clone a copy of the calculator from google docs. The docs version strips the embedded images.

https://docs.google.com/spreadsheets/d/e/ 2PACX-1vThsVkzw7_n7qthCFOmfJjI5CmkoGVeD1cE45_tOZ1VgvNR_wJLD5nc67XXAV3Ks pub?output=xlsx

See the images for reference measurements as well as measuring tips!

Watch this video if you want more info, it works the same!

Please don't forget to hit the like button if you found this useful;)

Leave a comment if you found this helpful!

Print Settings	
Printer:	
Any	
Rafts:	

Supports:

No

No

Infill:

Min 10%

Filament: any PLA

Notes:

Print in PLA for minimal material shrinkage. No need to print with top skin. Just a few layers of bottom skin and 3 walls or more should do. Use 3 walls minimum. It shouldn't be flimsy.

Category: 3D Printer Accessories

This remix is based on



None

Model files

calibration-bro.3mf



calibration-bro.stl



Other files



calibration-bro-calculator-excel-ziped-for-upload-e....zip

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