



## X/Y axis calibration squares

 **AntoDelG**

[VIEW IN BROWSER](#)

updated 11. 8. 2022 | published 11. 8. 2022

### Summary

160 x 160 mm outer square 80 x 80 mm medium square 20 x 20 mm inner square 1 mm height I had some problems calibrating...

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

Tags: [benchmark](#) [calibration](#) [prusai3](#) [square](#) [test](#)  
[testpiece](#) [xaxis](#) [yaxis](#)

160 x 160 mm outer square

80 x 80 mm medium square

20 x 20 mm inner square

1 mm height

I had some problems calibrating the X/Y axis on my prusa i3, so I created this set of squares to check the length and width of the prints

UPDATE: -->They are aligned now<--

Category: 3D Printing Tests

# Model files



**calibration-aligned.stl**



**x-y-calibration-cross-aligned.stl**

[Find source .stl files on Thingiverse.com](https://www.thingiverse.com/thing:1111111)

## License ©

This work is licensed under a  
**Creative Commons (4.0 International License)**



**Attribution-ShareAlike**

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