



Bambu Lab X1 / X1C / P1P



Tobi Höher

[VIEW IN BROWSER](#)

updated 6. 8. 2023 | published 6. 8. 2023

Summary

Hello all, This file can be used to test the first level. I have heard over and over again that a somewhat bent...

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

Tags: [thingiverse](#) [firstlayer](#) [firstlayertest](#) [bambu](#) [bambulab](#)
[bambulabx1carbonams](#) [bambulabx1carbon](#) [bambux1](#)
[bambulabp1p](#) [bambup1p](#) [bambux1c](#)

Hello all,

This file can be used to test the first level. I have heard over and over again that a somewhat bent heating plate can cause problems. This file can be used to reveal problem areas and avoid areas on the heating board if necessary.

Note:

Please do not be disappointed if there are places with problems, I myself have only experienced problems when printing very large parts. Don't forget that the Bambu Lab X1, X1C, P1P is still a very good printer (I love it) :-)

Additional:

I have been using the Orca Slicer for a while now, it is based on the Bambu Slicer.

With the Orca some great features have been added or implemented. Attached is the link to the Github project.

<https://github.com/SoftFever/Orcaslicer>

The calibration function is very clever :-)

if you want to keep me awake, feel free to buy me a coffee ;-) <https://paypal.me/saiboTTech>

Print Settings

Printer:

Bambu Lab X1 Carbon + AMS

Rafts:

No

Supports:

No

Resolution:

0.2

Filament: what you want ABS, PETG, ASA, PLA what you want

Notes:

I printed with PETG and used the high temperature plate (without additional bonding agent).

If you like, you can share the results of your test with us here. (Please share under "makes and comments")

Category: 3D Printing Tests

Model files



first_layer_01.stl

📄 STL File



first_layer_01.stp

📄 STP File

[Find source .stl files on Thingiverse.com](#)

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