



Bambu Chamber Hygrometer, Rectangular

 RachaelSeven

[VIEW IN BROWSER](#)

updated 1. 8. 2023 | published 1. 8. 2023

Summary

Remix to use the common rectangular hygrometer to measure Bambu build chamber humidity and temperature.

[3D Printers](#) > [3D Printers - Upgrades](#)

Tags: [hygrometer](#) [bambulab](#) [chamber](#)

This is a remix of Kalcemo's chamber hygrometer mount, to allow it to be used with rectangular hygrometers like those at <https://www.amazon.com/gp/product/B0BYP5XN39/>. Both temperature and humidity are reasonably legible from the camera feed with this model (the view is a bit better than my screen capture of the camera feed shows). Will print without supports if you use a very thin layer height. My print file for the Bambu X1C is included.

This remix is based on



Bambu X1C Chamber Hygrometer
by Kalcemo

Model files



chamber-hygrometer-rectangular.stl



chamber-hygrometer-rectangular.3mf



chamber-hygrometer-rectangular.sldprt

License ©



This work is licensed under a
[Creative Commons \(4.0 International License\)](https://creativecommons.org/licenses/by-nc/4.0/)

Attribution-NonCommercial

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