



## hygrometer stand

t thoperSought

[VIEW IN BROWSER](#)

updated 9. 5. 2024 | published 9. 5. 2024

### Summary

a small stand to hold a hygrometer at 60° to make it easy to read; open at the back

---

[3D Printers](#) > [Accessories](#)

---

this stand is designed to fit the small, hygrometer/thermometers everyone seems to have. it's open at the back to allow air flow and battery changes without removing the hygrometer, and holds the hygrometer at 60° to make it easy to read.

the slot fits a hygrometer measuring **under 45mm x 26mm** under the bezel. the retention feature is slightly off center, starting at just over 9mm from the top of the hygrometer, under the bezel, and is under 7mm wide. NB: despite the off-center retention feature, it is possible to put the hygrometer in upside down. won't hurt anything, but makes it hard to read.

this model prints without supports if printed face down.

# Model files




**v1-hygrometer-stand.stl**

---

**v1-hygrometer-stand.step**

---

**v1-hygrometer-stand.3mf**

 generated by fusion; modified by Orca Slicer

## 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