



Nest Sensor Wall Brackets



paulorfo

[VIEW IN BROWSER](#)

updated 17. 11. 2023 | published 17. 11. 2023

Summary

Two options of brackets for nest sensor

[Household](#) > [Other House Equipment](#)

Tags: [wallmount](#) [sensor](#) [thermometer](#) [nest](#) [nodrilling](#)

If you'd like to support me you can post a make, comment and/or pay me a coffee at [PayPal](#), [@paulorfo](#) (Venmo), [\\$paulorfo](#) (Cash App)

The original model was made for "3M Mini Command strip".

I made a remix to be used with regular one (~19mm wide) and I also closed the opening for the pull tab. I did it because I wanted the Command strip as long as possible to increase the adhesion and safety.

I also made a "cup version". Just check the pictures and you will understand the idea. I'm not sure how this sensor works, maybe by having it partially enclosed could affect its efficiency, or not. If you know something about it or if you decide to run some tests, please let me know.

Keep in mind that I don't provide any kind of guarantee. If you print and use it, it's on your own.

If you'd like to support me you can post a make, comment and/or pay me a coffee at [PayPal](#), [@paulorfo](#) (Venmo), [\\$paulorfo](#) (Cash App)

This remix is based on



Bracket for mounting Nest Temperature Sensor with 3M Command Strips

by [mbrowne5061](#)

Model files



nest-sensor-peg.stl



nest-sensor-cup.stl

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

