



Standing Mount for Unifi AP In-wall U6 (U6-IW-US)



Willywidget

[VIEW IN BROWSER](#)

updated 7. 1. 2024 | published 7. 1. 2024

Summary

This is a standing mount to allow you to use the Unifi AP In-wall U6 (U6-IW-US) without wall mounting it.

[Hobby & Makers](#) > [Electronics](#)

Tags: [mount](#) [unifi](#) [ap](#) [u6](#) [wificlock](#)

This is a standing mount to allow you to use the Unifi AP In-wall U6 (U6-IW-US) without wall mounting it. I have one at each end of my house facing inwards and hide on shelves like most consumer APs. I liked the features of the U6 in-wall being POE powered and including 4 additional network ports. The U6 Pro, U6+, and U6 mesh unlike their predecessors have no additional network ports.

This mounts works great printed in PLA or PETG. ABS or ASA is overkill.

Printed in black (also in white) PLA at 0.2mm layer height, 25% infill, no-supports required. Just print upright.

Required hardware, two M3*12mm flathead bolts and two M3 nuts.

Model files



unifi-ap-in-wall-u6-u6-iw-us-wbrace.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