



Amazon Echo Input Wall Mount

f fmMike

[VIEW IN BROWSER](#)

updated 10. 8. 2022 | published 10. 8. 2022

Summary

For everybody who ever wanted to attach the new Amazon Echo Input to a wall - Step format attached for easier remixing...

[Gadgets](#) > [Computers](#)

For everybody who ever wanted to attach the new **Amazon Echo Input** to a wall - Step format attached for easier remixing and modifications

Version 2 featuring 3,5mm headphone / speaker jack

Have fun!

Print Settings

Printer:

Alfawise U30 Pro

Rafts:

No

Supports:

Yes

Resolution:

0,2mm layer height

Infill:

15%

Filament:

Nothing special... PLA, PETG, ABS, ... Color according wall

Notes:

Print the part as designed flat on bed surface and add support structures on the sides - worked for me in PLA.

Used 15% infill - you can try less, but keep in mind, Echo Input will be "press fit" a bit into the mount, so make sure the material is stable enough to take the mechanical load.

Post-Printing

Remove Support

remove support structures under the "wings" and in the through hole - that's it!

Wall Mount

Use a 4x30 SPAX screw (or something fitting the screw head) - should perfectly fit the hole and not block the Echo Input from being inserted.

Category: Computer

Model files



echo_input_halter.step



echo_input_halter.stl

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

License ©

This work is licensed under a
Creative Commons (4.0 International License)



Attribution

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