



Logitech Z-4 Button Box Mount



Beersteak

[VIEW IN BROWSER](#)

updated 12. 4. 2022 | published 12. 1. 2021

Summary

Hi, i made a Wall/Hanging Mount for the original Logitech Z-4 Button Box with 2 3mm Screw Holes to mount it to the...



4.51 hrs



1 pcs



0.15 mm



0.40 mm



PLA



41 g



Prusa MINI /
MINI+

[Gadgets](#) > [Audio](#)

Tags: [mount](#) [wallmount](#) [speaker](#) [logitech](#)

Hi,

i made a Wall/Hanging Mount for the original Logitech Z-4 Button Box with 2 3mm Screw Holes to mount it to the surface. You could also use double-sided tape.

The Button Box snaps snug from the back and won't move a bit, even if you slam headphone in and out (that was my goal!)

Made with Autodesk Fusion 360 for my Prusa Mini, no Supports needed. Set Resolution to your liking, for me 0.15 is fine

Have fun!

Print instructions

Hi,

i made a Wall/Hanging Mount for the original Logitech Z-4 Button Box with 2 3mm Screw Holes to mount it to the surface. You could also use double-sided tape.

The Button Box snaps snug from the back and won't move a bit, even if you slam headphone in and out (that was my goal!)

Made with Autodesk Fusion 360 for my Prusa Mini, no Supports needed. Set Resolution to your liking, for me 0.15 is fine

Have fun!

Print Settings

Printer Brand:

Prusa

Printer:

Mini+

</div>Rafts:

No

Supports:

No

</div>Resolution:

0.15

Infill:

NO

</div>

Filament:

AmazonBasic PLA Red

Model files



logitech-z4-button-wallmount.stl

Print files



logitech-z4-button-wallmount_015mm_pla_mini_4h3.gcode

🌀 PLA 📏 0.40 mm 📏 0.15 mm ⌚ 4.51 hrs ⚖️ 41 g 🖨️ Prusa MINI / MINI+

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

License ©

This work is licensed under a
[Creative Commons \(4.0 International License\)](#)



Attribution-NonCommercial

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