



Wallmount normal and angled



cv6Channel

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Summary

optimal for Teufel Omnia and other loudspeaker or gadgets with 50mm screw distance

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Teufel is not longer selling a good wallmount for the omnia speakers.

So, I designed my own. :D This is what 3D printing is for, am I right?

After some prototypes I came out with this solution which is stable enough to hold them.

I created two wallmounts. One flat mont, and one angled. The hole distance is for both 50mm, and I added small marks on the top and bottom of the mount to easy mark it at the wall.

For the mount at the speaker I added two versions, depending on your screws. For the flat one, you need 6x12mm or 6x16 screws, if you only have 6x20, then you need the thicker ones.

The screw hole is pretty tight, you may screw it through the mount, but thats okay. I wanted it as tight as possible for a stable connection.

You need flathead screws, they must me complete inside the speakermount.

If all is mounted, you can slide in bot together from the side. So, take care that you have enough place to slide in, besides the wallmount. Especially for the angled it only works from ther outer side. ;)

You can use it, for everything. Its sturdy enough to hold some kilos even if printed in PLA.

There several versions angled, usual, mor space to the wall.

This will work for any other thing that has two screw holes in a distance with 60mm.

Model files

loudspeaker.step

loudspeaker-thick.step

wallmount-complete.3mf

wall.step

wall-angled.step

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