

Manual positioning

Fixed and tiltable mounts - Horizontal position

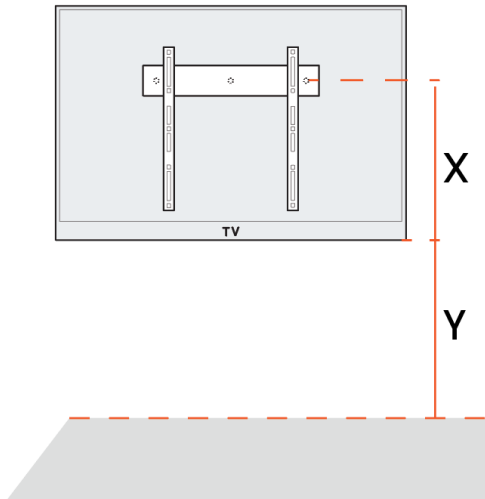
Mount the wall plate precisely in the horizontal center of where your TV should go. That's easy.

Fixed and tiltable mounts - Vertical position

The quickest way to determine the ideal height of a fixed or tiltable TV mount is as follows:

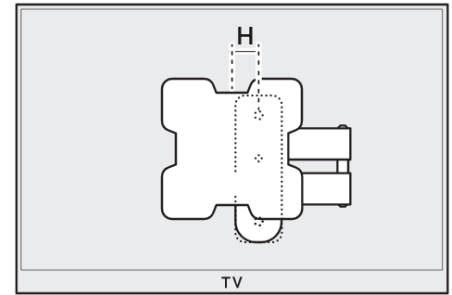
- X: Mount the strips on the back of your TV according to the instructions. While the TV is still on the floor, click the wall plate into the strips. Measure the distance from one of the drill holes to the bottom of your TV.
- Y: The distance from the bottom of the TV to the floor (or TV cabinet). The middle of the TV should be approximately at eye level when you're sitting on the couch.
 - With modern TV technologies, it's fortunately not so important whether you view the TV from an angle. So you can also hang it a bit higher or lower if it looks better.
 - Tiltable mounts can be hung above eye level. Here too, the exact angle no longer matters. Position the TV where it doesn't obstruct.

Mark the drill holes at X+Y height above the floor (or TV cabinet). Use the drill template or the wallplate of the mount to mark the other holes.



Full-motion TV mount - Horizontal position

Most drill holes do not come exactly in the horizontal center of your TV. You can find how far they are from the center in the [online manual](#) (under step 2 "Solid concrete or brick wall") or in the table on the following page. If the arms are folded to the right, the centre of the TV comes H mm to the left of the wallplate. If the arms are folded to the left, the centre of the TV comes H mm to the right of the wallplate.



Full-motion TV mount - Vertical position

Note: TVM 3460 and TVM 3660 series have a different way of measuring, explained on the last page.

You need 3 measurements to mark the height of the TOP drill hole:

- A: The distance from the top drill hole to the bottom of the vertical strip. This distance depends on the mount you have and is listed in the table on the next page.
- B: The distance from the bottom of the vertical strip to the bottom of the TV. You can measure this with a tape measure after mounting the vertical strips to the TV.
- C: The distance from the bottom of the TV to the floor (or TV stand). The middle of the TV should be approximately at eye level when you're sitting on the couch.
 - With modern TV technologies, fortunately, it doesn't matter much if you view the TV from an angle. Therefore, you can also hang it slightly higher or lower if it looks better.

Mark the TOP drill hole at A+B+C height above the floor (or TV cabinet). Use the drill template or the wallplate of the mount to mark the other holes.

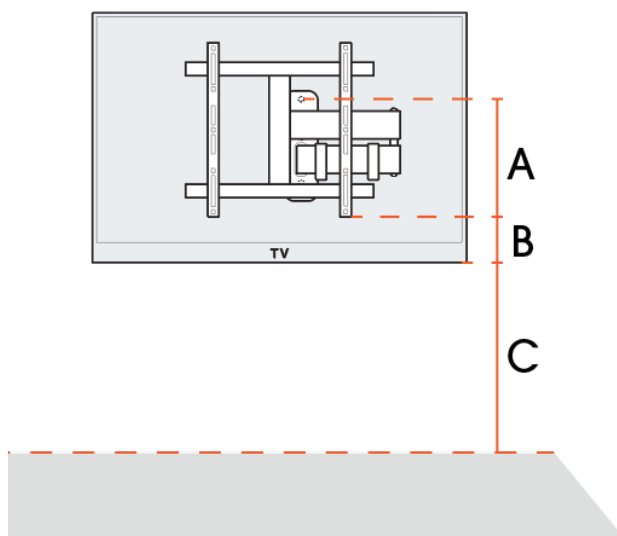
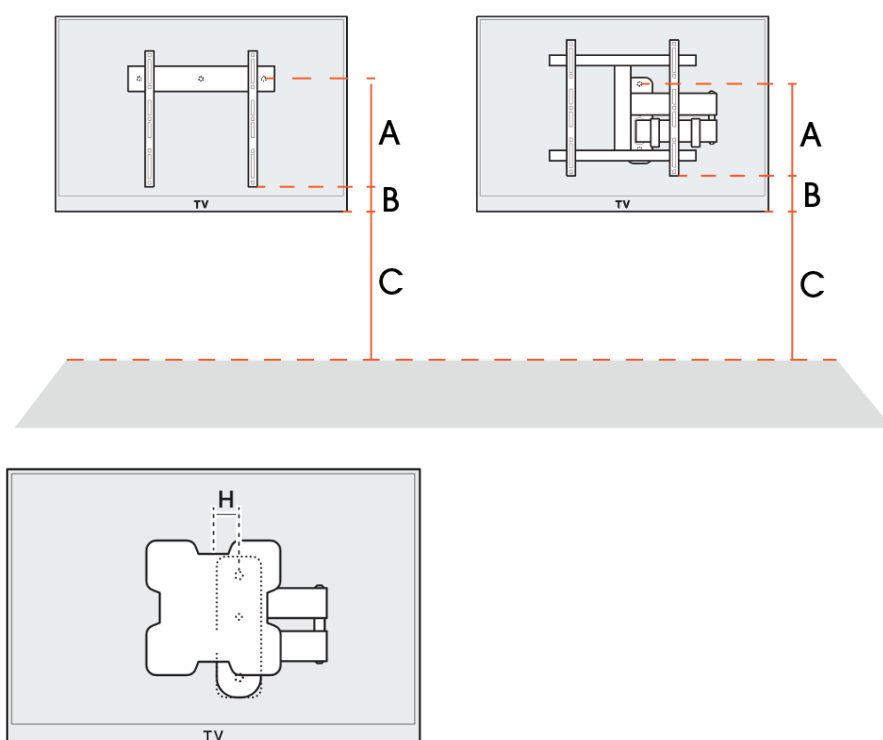


Table with sizes

TV mount	Dimension A	Dimension H
TVM 1200/3200 series	137 mm	0 mm
TVM 1210 series	114 mm	0 mm
TVM 3210 series	170 mm	0 mm
TVM 1400/3400 series	337 mm	0 mm
TVM 1410/1610 series	114 mm	0 mm
TVM 3410/3610 series	170 mm	0 mm
TVM 1600/3600 series	337 mm	0 mm
TVM 1220 series	254 mm	192 mm
TVM 1240 series	179 mm	45 mm
TVM 1420 series	354 mm	237 mm
TVM 1440 series	272 mm	45 mm
TVM 1620 series	373 mm	282 mm
TVM 1640 series	281 mm	45 mm
TVM 3220 series	238 mm	237 mm
TVM 3240 series	165 mm	45 mm
TVM 3420 series	371 mm	282 mm
TVM 3440 series	281 mm	45 mm
TVM 3460 series	See next page	45 mm
TVM 3620 series	386 mm	327 mm
TVM 3640 series	295 mm	45 mm
TVM 3660 series	See next page	45 mm
TVM 3840 series	365 mm	45 mm
TVM 5400/5600 series	368 mm	0 mm
TVM 5440/5640/5840 series	374 mm	45 mm
TVM 5850 series	301 mm	0 mm

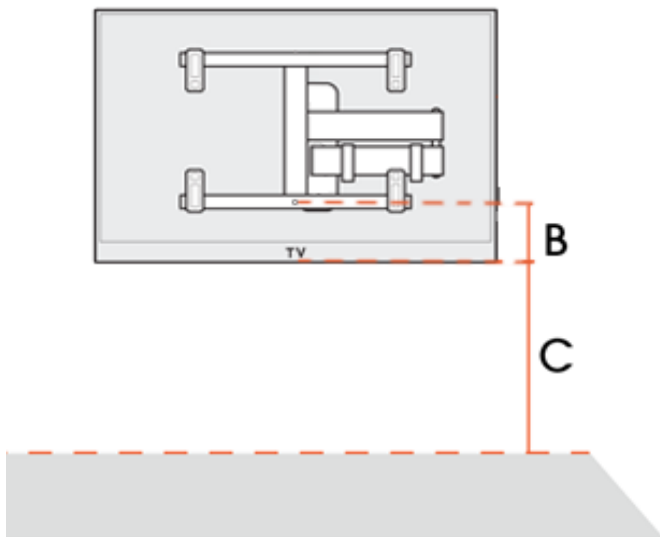


Exception: Vertical position TVM 3460 and TVM 3660 series

You need 2 measurements to mark the height of the BOTTOM drill hole:

- B: The distance from the hole in the bottom bar to the bottom of the TV. You can measure this with a tape measure after mounting the clips and horizontal bars to the TV.
- C: The distance from the bottom of the TV to the floor (or TV cabinet). The middle of the TV should be approximately at eye level when you're sitting on the couch.
 - With modern TV technologies, fortunately, it doesn't matter much if you view the TV from an angle. Therefore, you can also hang it slightly higher or lower if it looks better.

Mark the BOTTOM drill hole at B+C height above the floor (or TV cabinet). Use the drill template or the wallplate of the mount to mark the other holes.



Please note: the orientation of the interface clips may vary in your situation depending on the VESA height (vertical distance between mounting holes on the back of your TV). The measurement above is the same.

