TV Wall & Ceiling Mounting Brackets

There are three types of TV wall mount brackets - low-profile, tilting, and full-motion. All have their advantages and disadvantages.

**Low-Profile**

Low-profile TV wall mount brackets are the easiest to install and the lowest in cost compared to tilting and full-motion wall mounts.

The wall mounting process for a low-profile mount is relatively easy. This ease of installation comes with a price - an inability to adjust the TV once it’s installed.

Low-profile mounts don’t tilt and they don’t move up/down or left/right. Since the flat panel doesn’t move once it has been installed it needs to be physically removed from the wall in order to change out cables.

**FEATURES**

- For 42-70 inch screen
- Max. hole pattern 1095mmx600mm (WxH)
- Fixed Wall Bracket with lock system
- Load Capacity: 75kgs
- Universal mounting pattern
- Max.VESA 800x600
- Black colour

**Low-Profile bracket used to mount TV in wall recess**

**LCD-PLB1XXL**

**FEATURES**

- For 32-63 inch screen
- Fixed Wall Bracket
- Load Capacity: 75kgs
- Universal mounting pattern
- Max. hole pattern 780mm wide & 480mm high
- Max.VESA 600x400
- Silver and black colour on option

**LCD-PLB11**

**FEATURES**

- For 23-37 inch screen
- Fixed Wall Bracket
- Load Capacity: 75kgs
- Universal mounting pattern
- Max. hole pattern 480mm wide & 330mm high
- Max.VESA 400x200
- Black colour

**LCD-PLB15**
Tilting Wall Mount

Tilting wall mounts install with the same level of ease as a low-profile mount. The only significant difference between a tilting wall mount and a low-profile wall mount is that the vertical viewing angle when using a tilting wall mount can be adjusted.

The wall mount has a pivot in the middle of the installation bracket - like a see-saw turned on its side. The pivot makes it possible to maintain a good viewing angle from any position. Changing out cables is easier with a tilting wall mount bracket in comparison to a low-profile wall mount, but the tilt feature is limited.
**Full-Motion Wall Mount**

Full-motion wall mounts do have full motion. This motion, however, comes with a cost, which makes full-motion wall mounts the most expensive of the wall mounts.

In addition to being costly, full-motion wall mounts are usually more complicated to install. Primarily because the mounting bracket has moving pieces. As a result, 2-3 people are required to help when hanging the TV onto the wall mount bracket.

The key difference between a full-motion and tilting wall mount is that full-motion wall mount brackets allow you to adjust the horizontal viewing angle by physically moving the flat panel away from the wall. The full-motion wall mounts have an arm joining the flat panel to the wall which makes it possible to extend the TV away from the wall so it can be swivelled on its horizontal axis.

**FEATURES**

**For 23-37 inch screen**
- Max. hole pattern 465mmx330mm (WxH)
- Extension from 135 to 630mm
- Tilt: -15° ~ +15°
- Load Capacity: 75kgs
- Universal mounting pattern
- Max.VESA 400x200
- Black colour

**FULL-MOTION WALL MOUNT**

**LCD-PLBWA8**

**FEATURES**
- For 32-50 inch screen
- Max. hole pattern 765mmx480mm (WxH)
- Extension from 150 to 720mm
- Tilt: -5° ~ +15°, Swivel:180°
- Load Capacity: 50kgs
- Universal Mounting Pattern
- Max.VESA 600x400
- Black colour