

MPT-L65UL Tilting Wall Mount With Lock

Universal mount for 32-80" displays*

Best In Class Tilting Wall Mount Solution

- Universal design
- VESA compatible
- One touch lock and key system for added security
- Pre-tensioned tilt mechanism for smooth adjustment
- Open wall plate allows easy access for wiring
- Lateral shift for perfect placement
- Pre-sorted hardware pack for easy installation



SKU	Display Size*	Max VESA	Depth	Max Load
MPT-L65UL	32"-80"	660x501mm	2.2"	200lb

* Display size is meant as a guide – Compatible display sizes can be larger or smaller depending on the VESA and weight of the display.

Universal Design
Fits any hole pattern up to 660x501mm. Max VESA hole pattern 600x400mm.

Lock And Key
Designed with one touch lock and key for added security.

Lateral Adjustment
Lateral adjustment functionality for positioning display in the right spot on the wall.

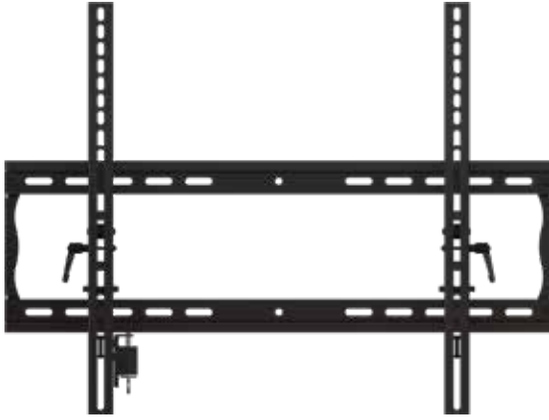
Tilt for perfect viewing
Pre-tensioned tilt mechanism allows for smooth tilt adjustment of 15° forward and 5° back.

Pre-Installed Securing Screws
Easy hook and secure installation and pre-assembled securing screw makes installation fast and easy.

Mounting Hardware
Complete set of mounting hardware, labeled for ease of use and ready to go.

MPT-L65UL Tilting Wall Mount

Universal tilting wall mount solution with lock



Attribute	Value
Recommended display size*	32" - 80"
Lateral adjustment	Varies with display
Weight capacity	200lb (91kg)
Max mounting pattern	660x501mm
Min mounting pattern	75x75mm
Depth	2.2" (55.8mm)
Tilt	+15°/-5°
Construction	High-grade cold rolled steel
Model Number	MPT-L65UL
Color	Black

Universal tilting mount with lock for 32" to 80" displays. Adjustable tilt wall mount with Universal hole pattern to fit a wide selection of displays. Smooth tilt adjustments of 15° forward and 5° back with a locking knob for a variety of viewing angles. Makes a secure installation quick and easy, simply hang the display and turn the pre-assembled securing screw to lock in place. Open wall plate design provides easy access to wiring.

