

TV Wall Mount supports 60-100 inch VESA Displays (165lb/75kg) - Heavy Duty Tilting Universal TV Wall Mount - Adjustable Mounting Bracket for Large Flat Screens - Low Profile

#### **Product ID: FPWTLTB1**



Save space and create an impressive display by wall-mounting a large TV in a boardroom or customer-facing area. This tilting flat-screen TV wall mount securely supports a TV up to 100" and features an attractive low-profile design.

Mount your large flat-screen TV in a location that's convenient for visitors, clients and employees. Create an engaging display to keep guests informed or entertained, ideal in lobbies, lecture halls, restaurants, health care centers and other meeting spaces.

The television wall mount supports most 60" to 100" (812.8 to 1778 mm) LED or LCD flat panel TVs weighing up to 165 lb. (75 kg). It also supports curved TVs, with a compatible VESA mount up to 900x600.

Find the ideal viewing angle. The tilting TV wall mount lets you tilt your display up (maximum 5 degrees) or down (maximum 10 degrees) with ease.

Save space with this slim TV wall mount. With its low-profile design, your TV sits just 3.3" (85 mm) from the wall.

The heavy-duty TV mounting bracket securely supports your large flat-screen TV and is easy to install. The spring locks allow quick attachment and release. The open architecture provides ventilation and easy access to wires.

FPWTLTB1 is backed by a StarTech.com 5-year warranty and free lifetime technical support.

### **Certifications, Reports and Compatibility**

### **Applications**

- Securely wall-mount your TV in boardrooms, classrooms and meeting spaces
- Keep visitors informed in hotels, restaurants, commercial facilities and other venues



• Wall-mount your TV in your home theater or living room

#### **Features**

- LARGE 100" TV WALL MOUNT: Heavy-duty TV wall mount supports VESA compatible displays incl. curved TVs up to 100inch (165lb/75kg) w/ a durable steel frame and a powder-coated finish
- EASY ADJUSTMENT: Tilting TV wall mount offers +5/-10 precise tilt; Tilt is adjustable by hand using the tilt adjustment knobs, making it easier to position larger displays for an ideal viewing angle
- COMPATIBILITY: Universal TV wall mount supports LG, Samsung and others (screws/spacers incl) & VESA hole patterns 200x200, 200x300, 200x400, 300x200, 300x300, 400x200, 400x300, 400x400, 600x200, 600x300, 600x400, 600x600, 800x600, 800x600, 900x600
- EASY INSTALLATION: Features a hook-on bubble level for proper alignment; Click-in Spring Lock helps TV mounting brackets snap into place for added safety & can be released by pulling on the straps
- LOW PROFILE DESIGN: A low profile design that sits just 3.3" (85mm) from the wall to complement the professional look of ultra-thin flat screen LCD/LED televisions

Hardware		
	Warranty	5 Years
	Wallmountable	Yes
	Cable Management	No
	# of Displays Supported	1
	VESA Hole Pattern(s)	200x100 mm
		100x100 mm
		200x200 mm
		100x200 mm
		200x300 mm
		200x400 mm
		300x200 mm
		300x300 mm
		400x200 mm

400x300 mm



400x400 mm

600X200 mm

600x300 mm

600x400 mm

600x600 mm

800x400 mm

800x600 mm

900x600 mm

#### **Performance**

Weight Capacity (Per

165.8 lb [75 kg]

Display)

Minimum Display Size 60"

Maximum Display Size 100"

Yes

Video Wall

Fits Curved Display

No

Display Tilt

+ 5 / - 10

Anti-theft

No

# Physical Characteristics

Color Black

Material Steel

Product Length 37.6 in [95.4 cm]

Product Width 24.6 in [62.5 cm]

Product Height 2.0 in [50.0 mm]

Weight of Product 9.9 lb [4.5 kg]

# Packaging Information



Package Length 38.6 in [98.0 cm]

Package Width 6.1 in [15.6 cm]

Package Height 2.0 in [50.0 mm]

Shipping (Package)

Weight

10.5 lb [4.8 kg]

## What's in the Box

Included in Package Wall Bracket

Vertical Brackets

Tilt-Adjustment Knobs

**Bubble Level** 

M5 x 14 Screws

M6 x 14 Screws

M6 x 30 Screws

M8 x 30 Screws

M8 x 50 Screws

Rectangular Washers

**Small Spacers** 

Large Spacers

Wall Screws

**Concrete Anchors** 

**Round Washers** 

Instruction Manual

<sup>\*</sup>Product appearance and specifications are subject to change without notice.