

Vivanco MA 6330 (L)

Vivanco MA Titan Universal Wall Mount

INSTRUCTION MANUAL - MODEL: MA 6330 (L)

1. Introduction

Thank you for choosing the Vivanco MA Titan Universal Wall Mount. This mount is designed to provide a secure and flexible solution for mounting your LCD or plasma screen. With its robust construction, double swivel arm, and integrated features, it ensures optimal viewing angles and a clean installation. Please read this manual carefully before installation and use to ensure proper setup and safe operation.

2. Product Features

- Aesthetic design with high-quality titanium look.
- Double swivel arm for optimal screen alignment.
- Tiltable and swivel functionality for flexible viewing angles.
- Integrated spirit level for easy and accurate 1-person installation.
- Effective cable management system for hidden cable routing.
- Pinch protection and prevention of cable breakage.
- Supports various VESA standards up to 800x400mm.
- Maximum load capacity of 100 kg.
- TÜV and GS tested for maximum safety.
- Anti-theft protection feature.

3. Setup and Installation

The Vivanco MA Titan wall mount is designed for easy installation. The mount comes fully pre-assembled to simplify the process.

3.1. Pre-Installation Check

- Ensure you have a suitable wall capable of supporting the mount and your display's weight (up to 100 kg).
- Acquire appropriate screws and wall plugs for your specific wall type (not included in delivery).
- Verify your display's VESA compatibility and weight before proceeding.

3.2. Mounting Steps

1. **Mount the Wall Plate:** Position the wall plate with the double arm at your desired location on the wall.

Utilize the integrated spirit level on the wall plate to ensure a perfectly horizontal alignment. Mark the drilling points. Drill holes and secure the wall plate firmly to the wall using appropriate screws and plugs.

- 2. Attach TV Brackets:** Screw the two TV attachment brackets to the designated mounting points on the back of your TV or LCD display. Use the included screws and spacers that match your display's VESA pattern.
- 3. Hook the Display:** Carefully lift your TV/LCD display and hook it onto the wall-mounted bracket. Ensure it is securely seated.

Important: The support plate for TV mounting has a width of 900 mm. Ensure your display's dimensions are larger than this width to prevent the support plate from protruding behind the device.



An angled view of the Vivanco MA Titan Universal Wall Mount, showcasing its robust construction, double swivel arm, and integrated spirit level on the wall plate. The mount is designed for LCD/TFT displays and features multiple VESA mounting holes on the TV attachment plates.

4. Operating Instructions

Once installed, the Vivanco MA Titan mount allows for flexible adjustment of your display.

- Tilt Adjustment:** The mounted TV/LCD can be tilted up to +/-15 degrees (upwards or downwards) to achieve the optimal viewing angle and reduce glare.
- Swivel Adjustment:** The double swivel arm allows for a left and right swivel capability of up to 150 degrees. This is particularly useful for corner installations, allowing the display to be turned around the

corner (ensure device dimensions and cable length permit).

- **Wall Distance Adjustment:** The mount allows for a variable wall distance, ranging from a minimum of 150 mm to a maximum of 540 mm.

4.1. Cable Management

The support arms of the wall mount facilitate hidden cable routing for connected devices and the power supply. To utilize this feature, simply route your cables through the designated channels and use the easy-to-mount cover plate on the underside of the support arm to conceal them. This system ensures full use of tilt and swivel ranges without cable restrictions, provides pinch protection, and prevents cable breakage and wear.

5. Maintenance

To ensure the longevity and safe operation of your Vivanco MA Titan wall mount, follow these general maintenance guidelines:

- Regularly check all screws and connections to ensure they remain tight and secure.
- Clean the mount periodically with a soft, dry cloth. Avoid abrasive cleaners or solvents.
- Do not exceed the maximum load capacity of 100 kg.

6. Troubleshooting

If you encounter any issues with your Vivanco MA Titan wall mount, please review the installation steps and ensure all components are correctly assembled and tightened. Most issues can be resolved by re-checking the setup. If problems persist, consult a qualified technician.

7. Specifications

Feature	Specification
Brand	Vivanco
Model	MA 6330 (L)
Compatible Devices	Television, Monitor
Material	Aluminum, Alloyed steel
Mounting Type	Wall Mount
Max Compatible Screen Size	65 Inches
Min Compatible Screen Size	42 Inches
Max Load Capacity	100 kg
Wall Distance	Approx. 150 mm to 540 mm
Tilt Angle (Up/Down)	+/-15 Degrees

Swivel Angle (Left/Right)	150 Degrees (double hinge arm)
Integrated Spirit Level	Yes
Cable Management	Yes
Anti-theft Protection	Yes
Safety Certification	TÜV + GS tested
Color	Black (high-quality titanium look)
VESA Compatibility	75x75mm, 100x100mm, 200x100mm, 200x200mm, 400x200mm, 400x400mm, 600x200mm, 600x400mm, 800x400mm (Max 800x400mm)
Product Dimensions	31.7 x 87.68 x 14.86 cm; 16 kg

7.1. Package Contents

The delivery includes screws and spacers for attaching your display to the wall mount:

- **Screws:** 4 pcs. M4 x 16 mm, 4 pcs. M4 x 20 mm, 4 pcs. M4 x 25 mm, 4 pcs. M5 x 16 mm, 4 pcs. M5 x 20 mm, 4 pcs. M5 x 25 mm, 4 pcs. M6 x 16 mm, 4 pcs. M6 x 25 mm, 4 pcs. M8 x 20 mm, 4 pcs. M8 x 30 mm, 4 pcs. M8 x 45 mm
- **Washers:** 4 pcs. M5, 4 pcs. M8
- **Spacers:** 4 pcs. small, 4 pcs. large

Note: Screws and plugs for wall mounting are **not included** and must be purchased separately based on your wall type.

8. Warranty and Support

The Vivanco MA Titan Universal Wall Mount comes with a **10-year warranty** from the date of purchase, underscoring its high product quality and durability. This warranty covers manufacturing defects under normal use.

For support or warranty claims, please contact your retailer or Vivanco customer service with your proof of purchase.