



Universal Flat-Panel TV Tilting Wall Mount with Post-Leveling Adjustment

Supports One 32" to 55" Television up to 80 kg (176 lbs.) Part No.: 461474

EAN-13: 0766623461474 | UPC: 766623461474

Put flat-panel TVs in the right perspective

Overcome odd floor plans, annoying glare and awkward furniture placements that diminish flat-panel TV experiences. The Manhattan Universal Flat-Panel TV Tilting Wall Mount with Post-Leveling Adjustment offers smooth, one-touch tilt adjustment that keeps images, contrasts and colors clear, sharp and defined. VESA compliance and construction from quality materials allow it to fit a variety of display sizes for a secure and confident above-the-floor installation. Ideal for residential, office, hospitality, classroom, conference room, digital signage and other commercial applications, Manhattan Universal Flat-Panel TV Tilting Wall Mounts bring high-performance LCD/LED or plasma TV enjoyment front and center.

Features:

- Securely holds one flat-panel television
- Optimize views with -10° to 5° tilt adjustment
- Post-leveling adjustment allows for fine-tuned TV alignment
- Steel construction
- Easy installation ideal for home, office and commercial applications
- Meets VESA standards supports TVs from 32" to 55" up to 80 kg (176 lbs.)

manhattan-products.com



• Lifetime Warranty

Specifications:

Universal Flat-Panel TV Tilting Wall Mount with Post-Leveling Adjustment

- Fits 200 x 200, 400 x 200, 300 x 300, 400 x 400 VESA-compliant televisions
- Weight capacity: up to 80 kg (176 lbs.)

Adjustment Options

- Tilt: -10° to 5°
- Extension: 53 mm (2.08 in.)

Product Dimensions

• 53 (L) x 500 (W) x 440 (H) [mm] / 2.09 (L) x 19.69 (W) x 17.32 (H) [in]

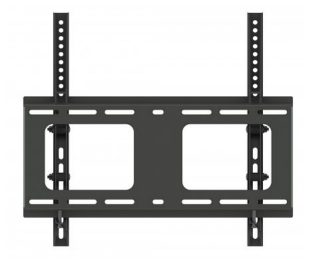
Package Contents

- Universal Flat-Panel TV Tilting Wall Mount with Post-Leveling Adjustment
- Installation hardware with instructions





manhattan-products.com







For more information on Manhattan products, consult your local dealer or visit www.manhattan-products.com. All names of products or services mentioned herein are trademarks or registered trademarks of their respective owners. Distribution and reproduction of this document, and use and disclosure of the contents herein, are prohibited unless specifically authorized.