



Economy Compact Height-Adjustable TV Cart, for 13" to 50" Displays

Holds One 13" to 50" TV up to 20 kg (44 lbs.), +30° Tilt, Space-saving Design, Black

SKU: 462464 | EAN-13: 0766623462464 | UPC: 766623462464

Height-Adjustable, Compact, and Tilting TV Cart for Smaller Displays

The Manhattan Economy Compact Height-Adjustable TV Cart is the perfect mobile solution for mounting smaller flat or curved screens in offices, classrooms, or homes. Designed for displays from 13" to 50" and supporting up to 20 kg (44 lbs.), this compact TV trolley combines flexibility, stability, and portability - all in a space-saving form factor.

Tilt, Rotate, and Set Your Ideal Height

Enjoy optimal viewing from any angle. The cart offers a 0° to +30° tilt and six height settings between 1080 and 1280 mm (42.5 to 50.4 in.), allowing you to find the perfect screen position for your space. With its +/-90° rotation, you can easily switch between landscape and portrait orientation, making it ideal for both TV and monitor use.

Compact, Versatile, and Easy to Move

Equipped with lockable casters featuring durable PVC tread, this mobile TV stand glides smoothly across floors and locks securely in place. Its built-in cable management system keeps wires organized for a clean, professional look, even in tight spaces. The compact packaging (443 x 174 x 144 mm / 17.4 x 6.9 x 5.7 in.) makes it easy to store, ship, or transport when needed.

Features:

- Compact, lightweight TV cart/trolley for one flat or curved 13" to 50" TV up to 20 kg (44 lbs.)
- Optimized views with 0 to +30° tilt, height adjustment, and 180° rotation
- Height-adjustable to six levels: 1080/1120/1160/1200/1240/1280 mm (42.5/44.1/45.7/47.2/48.8/50.4 in.)
- +/-90° rotation for easily holding display in portrait or landscape orientation
- Sturdy, high-quality steel construction with antistatic powder coating and attractive matte finish
- Ideal for small offices, compact meeting spaces, reception areas, trade shows, retail displays, or home use where space is limited
- Compatible with smaller displays and their 75x75 VESA, making it also ideal for use as a monitor mount
- Built-in cable management to minimize clutter
- Four lockable casters with highly durable PVC tread for swift maneuverability
- Meets VESA standards 75x75 to 200x200 e.g. 75x75, 100x100, 100x200, 200x100, 200x200
- Very compact packaging (443 x 174 x 144 mm / 17.4 x 6.9 x 5.7 in.) for easy shipping and storage
- Lifetime warranty

Specifications:

General

- Designed for most flat and curved 13" - 50" screens
- Weight capacity: 20 kg (44 lbs.)
- Dimensions (D x W x H): 430 x 579 x 1392 mm (16.93 x 22.8 x 54.8 in.)
- Net weight: 4.44 kg (9.79 lbs.)
- Gross weight: 5.04 kg (11.11 lbs.)

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.

- Four caster wheels with four brakes and PVC tread
- Base dimensions (D x W): 430 x 579 mm (16.93 x 22.8 in.)
- Pole diameter: 48 mm (1.9 in.)
- Materials: steel and plastic
- VESA standards: 75x75 to 200x200 e.g. 75x75, 100x100, 100x200, 200x100, 200x200

Package Contents

- Economy Compact Height-Adjustable TV Cart
- Installation hardware with instructions



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.



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.