



Motorized Height-Adjustable Multimedia TV Cart, for 55" to 100" Displays

Supports up to 120 kg (265 lbs.), Safe & Effortless Electric Adjustment, -10 to 5° Tilt, Camera and AV Shelves, Aluminum Construction, Black

SKU: 462457 | EAN-13: 0766623462457 | UPC: 766623462457

Motorized Height-Adjustable TV Cart for Displays up to 100-inch with Electric Lift at the Touch of a Button

Create a flexible and professional display solution for conference rooms, classrooms, trade shows, digital signage, and hospitality environments with this motorized height-adjustable multimedia TV cart from Manhattan. Designed for large 55" to 100" displays up to 120 kg (265 lbs.), the heavy-duty mobile TV stand combines effortless electric height adjustment, premium aluminum construction, and integrated multimedia functionality in one modern, professional solution. The powerful dual-motor system enables smooth and safe height adjustment from 1100 to 1600 mm (43.3 to 63 in.) using the included remote control. Two programmable memory presets allow fast one-touch adjustment to preferred viewing heights, making the cart ideal for shared environments and frequently changing presentation setups.

Optimized Viewing Comfort for Professional Environments, plus shelves for accessories and webcams

The motorized TV trolley is designed to improve comfort and visibility in any meeting or presentation space. A tilt range from -10° to +5° helps reduce glare and allows users to optimize screen positioning for seated or standing audiences. Combined with the electric lift function, the cart easily adapts to different room layouts, presentation styles, and user preferences. The integrated top camera shelf provides a stable platform for video conferencing equipment, while the additional AV shelf offers convenient storage for laptops, media players, and accessories. This makes the TV cart an ideal solution for hybrid meetings, conference calls, training rooms, and educational environments.

Heavy-Duty Aluminum Construction with Advanced Safety Features

Built for demanding professional applications, the TV cart features a heavy-duty frame made from 2 mm thick high-quality aluminum with a durable powder-coated finish. The robust construction delivers exceptional stability and long-term durability, even with large and heavy displays. For additional safety and reliability, the cart has been successfully load tested with four times the rated weight capacity. The high-performance dual-motor system ensures smooth and controlled lifting performance, while four lockable heavy-duty casters with durable polyurethane tread provide excellent mobility and secure positioning. Integrated cable management keeps power and AV cables neatly organized for a clean, professional appearance in any environment.

Universal Compatibility for Large Flat-Screen Displays

Supporting VESA patterns from 200x200 to 800x600, this multimedia TV cart is compatible with a wide range of modern flat-screen TVs and commercial displays. It supports popular mounting standards, making it suitable for many large-format LED, LCD, and interactive touch displays. An included adhesive magnetic pad allows the remote control to be conveniently stored directly on the TV cart, ensuring it remains easily accessible while helping maintain a tidy and organized setup.

Features:

- Motorized TV stand/trolley for one 55" to 100" TV up to 120 kg (265 lbs.)
- Effortless height-adjustment from 1100 to 1600 mm (43.3 to 63 in.) with included remote control
- Two memory height presets for quick one-touch adjustment
- -10 to 5° tilt for optimized views and reduced glare

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.

- Shelf for laptop/AV accessories with 430 x 335 mm (16.9 x 13.2 in.) space and a rated load of 5 kg (11 lbs.)
- Top-mount camera shelf with 285 x 150 mm (11.2 x 5.9 in.) space and a rated load of 5 kg (11 lbs.), ideal for video conferences
- Ideal for conference rooms, offices, classrooms, trade shows, education, and hospitality environments
- Heavy-duty construction with 2 mm thick high-quality aluminum and powder-coated finish
- Powerful dual-motor system for smooth height adjustment of large, heavy screens
- Successfully load tested with four times the rated weight capacity
- Integrated cable management for a clean, organized appearance
- Included adhesive magnetic pad lets you store the remote directly on the TV cart
- Four lockable casters with highly durable polyurethane tread to support heavy weights and swift maneuverability
- Meets VESA standards 200x200 to 800x600 e.g. 200x200, 300x200, 400x200, 300x300, 400x300, 600x200, 350x350, 400x400, 600x400, 800x400, 800x600
- Remote control requires two AAA batteries (not included)
- Three-year warranty

Specifications:

Standards and Certifications

- TÜV
- CE
- FCC
- RoHS
- REACH
- UKCA

General

- Designed for most 55" to 100" screens
- Weight capacity: 120 kg (265 lbs.)
- Dimensions (D x W x H): 970 x 1075 x 1445-2320 mm (38.19 x 42.32 x 56.89-91.34 in.)
- Adjustable display height: 1100 to 1600 mm (43.3 to 63 in.)
- Net weight: 43.79 kg (96.54 lbs.)
- Gross weight: 46.78 kg (103.13 lbs.)
- Four caster wheels with four brakes and PU tread
- A/V shelf
 - Dimensions (W x D): 430 x 335 mm (16.9 x 13.2 in.)
 - Weight capacity: 5 kg (11 lbs.)
- Camera shelf
 - Dimensions (W x D): 285 x 150 mm (11.2 x 5.9 in.)
 - Weight capacity: 5 kg (11 lbs.)
- Base dimensions (W x D): 1075 x 970 mm (42.32 x 38.19 in.)
- Material: aluminum, steel, plastic
- VESA standards: 200x200 to 800x600 e.g. 200x200, 300x200, 400x200, 300x300, 400x300, 600x200, 350x350, 400x400, 600x400, 800x400, 800x600

Package Contents

- Motorized Height-Adjustable Multimedia TV Cart, for 55" to 100" Displays
- Installation hardware with instructions
- Remote control (requires two AAA batteries, NOT included)





