#### manhattan-products.com





# Aluminum Heavy-Duty Large-Screen Height-Adjustable Multimedia TV Cart

Holds One 70" to 120" TV up to 140 kg (308 lbs.), -10 to 5° Tilt, Shelves for Laptop/AV Devices and Camera, Black Part No.: 462341

EAN-13: 0766623462341 | UPC: 766623462341

# Premium Ultra Heavy-Duty XXL Multimedia TV Trolley that lets you roll your display where you want

Bring the TV to you. When it needs to be somewhere else, move it there with ease. The Manhattan Aluminum Height-Adjustable Multimedia TV Cart puts the TV on wheels so you can take it to different spaces as needed, avoid an annoying glare, or overcome a restrictive furniture setup. VESA-compliant and constructed of quality aluminum materials, this well-made, heavy-duty rolling TV stand supports even huge TVs up to 120" and can support a total weight up to 140 kg (308 lbs.).

This rolling TV cart has all the benefits of the above-the-floor wall-mount installation — elevated views, a more professional look, greater security for your TV, etc. — plus mobile flexibility and independence. It includes one large AV shelf to hold and connect a laptop, DVD player or streaming device, and it includes a camera shelf for easy video conferencing.

The locking heavy-duty steel casters let you swiftly move this TV cart between rooms. Their highly durable polyurethane tread easily absorbs bumps on the way. A sturdy shelf holds a laptop, audio/video equipment and other



accessories.

This Heavy-duty TV stand on wheels is ideal for residential, office, hospitality, classroom and conference room, and other commercial purposes. The optional height adjustment lets you put the display at the right level for your audience so your message is seen and received.

#### Features:

- Multifunctional TV cart/trolley for one 70" to 120" TV up to 140 kg (308 lbs.)
- Optimized views with -10 to 5° tilt
- Height-adjustable from 1250 to 1600 mm (47.2 to 63 in.)
- Height-adjustable shelf for laptop/AV accessories with 330 x 510 mm (13 x 20.1 in.) space and a rated load of 5 kg (11 lbs.)
- Top-mount camera shelf with 140 x 254 mm (5.5 x 10 in.) space and a rated load of 5 kg (11 lbs.), ideal for video conferences
- Ultra heavy-duty construction with premium-quality aluminum and powder coating
- Internal cable management for a clutter-free appearance
- Four lockable casters with highly durable polyurethane tread to support heavy weights and swift maneuverability
- A handle on each pole for easy and convenient movement
- Meets VESA standards 200x200 to 1000x600 e.g. 200x200, 300x200, 400x200, 300x300, 400x300, 400x400, 600x400, 600x600, 800x400, 800x600, 1000x600
- Lifetime warranty

#### Specifications:

#### General

- Designed for most 70" -120" screens
- Weight capacity: 140 kg (308 lbs.)
- Dimensions (D x W x H): 760 x 1250 x 2333 mm (29.92 x 49.21 x 91.85 in.)
- Net weight: 35.03 kg (77.23 lbs.)
- Gross weight: 39.09 kg (86.18 lbs.)
- Four caster wheels with four brakes and PU tread
- A/V shelf
  - Dimensions (D x W): 330 x 510 mm (13 x 20.1 in.)
- Weight capacity: 5 kg (11 lbs.)
- Camera shelf
- Dimensions (D x W): 140 x 254 mm (5.5 x 10 in.)
- Weight capacity: 5 kg (11 lbs.)
- Base dimensions (D x W): 760 x 1250 mm (29.92 x 49.21 in.)
- VESA standards: 200x200 to 1000x600 e.g. 200x200, 300x200, 400x200,

### manhattan-products.com



300x300, 400x300, 400x400, 600x400, 600x600, 800x400, 800x600, 1000x600

Package Contents

- Aluminum Heavy-Duty Large-Screen Height-Adjustable Multimedia TV Trolley
- 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.



## 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.