

# Aluminum Height-Adjustable Multimedia TV Cart 

Holds One 37" to 70" TV up to 50 kg (110 lbs.), -12 to $5^{\circ}$ Tilt, $90^{\circ}$ TV Rotation; Removable Camera and AV Shelves, Silver and Black
Part No.: 461245
EAN-13: 0766623461245 | UPC: 766623461245

## Get a room with a view

Overcome odd floor plans, annoying glare and awkward furniture placements that can diminish flat-panel TV experiences. Manhattan TV Wall Mounts and Carts help achieve optimal viewing angles from almost anywhere in the room. VESA-compliant and constructed of quality materials, Manhattan TV Wall Mounts and Carts fit a range of display sizes with a secure and confident above-the-floor installation. Ideal for residential, office, hospitality, classroom and conference room, digital signage and other commercial applications, Manhattan Wall Mounts and Carts bring high-performance LCD or plasma TV enjoyment front and center.

## Features:

- Multifunctional TV cart/trolley
- $90^{\circ}$ rotation for easily holding display in portrait or landscape orientation
- Adjustable component shelf for more storage space
- Screen tilt for optimal viewing angle
- Internal cable management for a clutter-free appearance
- Heavy-duty casters with reinforced design to support equipment weight and allow for swift maneuverability
- Meets VESA standards: $200 \times 200,300 \times 300,400 \times 200,400 \times 400$ \& $600 \times 400$
- Lifetime Warranty


## Specifications:

Multifunctional TV Cart/Trolley with Camera \& Multimedia Shelf
-Designed for most 37" - 70" screens

- Rated loads:
- Screen--50kg/110lbs
- Shelves--5kg/11lbs EACH
- Height adjustable TV mount with $+5 \sim-12^{\circ}$ tilt
- Internal Cable Management
- Shelf Dimensions: 430 Width Front / 290 mm width Back \& depth 335 mm -
16.92 in Width Front / 11.41 in width Back \& depth 13.18 in
- Camera Shelf Dimensions: 285 Width Front / 230mm Back \& depth 150mm 11.22 in Width Front / 9.05 in Back \& depth 5.90 in

Package Contents

- Aluminum Height-Adjustable Multimedia TV Cart
- Installation hardware with instructions



