



kanto

Height Adjustable Ceiling TV Mount for 40" to 80" Panels

RCC180

SKU: 152964

KANTO Height Adjustable Hanging Ceiling TV Mount for 40" - 80" TVs

Features

- TV Sizes 40" to 80"
- Weight 110 lb 50 kg
- VESA Sizes 75x75 to 600x400
- Extension 66.3" in 2" increments
- Pivot adjustment of 90° at the mounting plate
- Tilt 15 to -6 degrees
- Telescopic post allows for 360° rotation.

Specifications Technical Specs - Wall / Monitor Mount LABEL VALUE TV Size Fits most flat panel TVs from 40" to 80" Load Rated Supports TVs up to 110 lb (50 kg) Vesa Accommodates VESA sizes from 75x75 to 600x400 Tilt Up to +15° incremental and -6° of tilt Swivel Telescopic post allows for 360° rotation Extension Can extend up to 66.3" (168.5 cm) in 2" (5 cm) increments Cable Management Integrated cable management Leveling Adjustable horizontal leveling Height Adjustment 23.6" (60 cm) of height adjustment range Pivot Point Pivot adjustment of 90° at the mounting plate Min. TV Display Size 40" Max. TV Display Size 80" Recommended Max Weight 110 lb VESA Compatibility 75x75 - 600x400 Assembly Required Yes Installation Required Yes Indoor/Outdoor Designed for Indoor use Hardware & Manuals Includes manual and all mounting hardware for wood stud and concrete installation Marketing Copy EN LABEL VALUE Feature Bullets (1) Fits most TVs from 40" to 80" Feature Bullets (2) Supports TVs up to 110 lb (50 kg) Feature Bullets (3) Accommodates VESA sizes from 75x75 to 600x400 Feature Bullets (4) Accessible tilt mechanism provides +15° to -6° of tilt Feature Bullets (5) 360° of swivel Feature Bullets (6) Height adjustable from 42.7" to 66.3" (108.5 to 168.5 cm) from ceiling Feature Bullets (7) Integrated cable management Feature Bullets (8) Ceiling and wall mountable Feature Bullets (9) Anodized aluminum and solid steel construction with durable powder coated finish Feature Bullets (10) Includes manual and all mounting hardware for wood stud and concrete installation Feature Bullets (11) Ten year manufacturer's warranty 5 Feature Bullets (1) HASSLE-FREE INSTALLATION - RCC180's ceiling plate comes detached from the rest of the mount, allowing it to be installed independently to any wood stud or concrete ceiling. Simply slide and holster the telescoping extension pole into place to complete the installation. 5 Feature Bullets (2) ANGLED CEILING SUPPORT - The ceiling plate swivels up to 90 degrees for installations into sloped ceilings or mounting to the side of support beams or walls. The desired angle can be locked into place to prevent accidental movement. 5 Feature Bullets (3) ADJUSTABLE HEIGHT - Nail the vertical height of your clients'™ TV by extending the telescoping pole from 42.7 to 66.3 inches. Adjustments can be made in 2-inch increments. If additional height is required, a 20-inch extension segment is available. (Extension not included | Part no. MBC-EXT50) 5 Feature Bullets (4) SWIVEL & TILT - Along with 360 degrees of rotation, the RCC180 offers four discrete tilt options. In five degree increments, angle the TV bracket up to 15 degrees forward to improve line-of-sight, or tilt it six degrees backward to compensate for potential lean. 5 Feature Bullets (5) INTEGRATED CABLE MANAGEMENT - The extension pole's hollow core provides an unobstructed path to route your cables, while an opening in the mounting plate allows them to continue through the ceiling for a clean and professional looking setup. 10 Feature Bullets (1) Fits most TVs from 40" to 80" 10 Feature Bullets (2) Supports TVs up to 110 lb (50 kg) 10 Feature Bullets (3) Accommodates VESA sizes from 75x75 to 600x400 10 Feature Bullets (4) Tilt mechanism provides a +15° to -6° viewing angle 10 Feature Bullets (5) 360° Rotation 10 Feature Bullets (6) Swings 90° to accommodate sloped ceilings 10 Feature Bullets (7) Height adjustable from 42.7" to 66.3" (108.5 to 168.5 cm) from the ceiling 10 Feature Bullets (8) Integrated cable management 10 Feature Bullets (9) Includes manual and all mounting hardware for wood stud and concrete installation 10 Feature Bullets (10) Ten-year manufacturer's warranty