



Above-Fireplace TV Wall Mount

Holds One 40" to 70" Flat-Panel TV up to 35 kg (77 lbs.); Adjustment Options to Tilt, Swivel and Rotate; Black

Part No.: [461825](#)

EAN-13: 0766623461825 | UPC: 766623461825

Fireplace TV Mount — a better, more flexible viewing experience for TVs installed above the mantel

The Manhattan Above-Fireplace TV Wall Mount lets you install your TV above the mantel of your fireplace and lower it for a better view when you want. The 27" height adjustment means you can always find the right position to watch TV, and the mount's gas spring lets you raise and lower the mount with a light touch. The included T-shape hex key lets you adjust the tension for your heavier or lighter TV. This mount also offers tilt (15 degrees up and down) and swivel (18 degrees left and right) adjustments to perfectly align it with your line of sight. Adhering to VESA standards, offering bolt locations at a maximum of 24" wide and 16" high, and able to hold up to 31 kg (70 lbs.), this Fireplace TV Mount ensures the hearth of your home is, even more, the vital center of your life.

Features:

- Securely holds one flat-panel television
- Supports one 40" to 70" TV up to 35 kg (77 lbs.)
- Height adjustment to 68.6 cm (27 in.)
- Optimized views with +5° to -15° tilt , up to +/- 45° swivel and +/- 16° rotation
- Extends TV up to 56 cm (22 in.) from wall

- Steel construction
- Easy installation ideal for home applications
- Meets VESA standards: 200x200, 300x300, 400x200, 400x300, 400x400, 600x400
- Cushioned insulated handles
- Lifetime warranty

Specifications:

General

- Meets VESA standards: 200x200, 300x300, 400x200, 400x300, 400x400, 600x400
- Supports one 40" to 70" display
- Rated load: 35 kg (77 lbs.)
- Tilt: +5° to -15°
- Swivel:
 - Retracted: +/- 18°
 - Extended: +/- 45°
- Rotation: +/- 6°
- Profile: 170 – 560 mm (6.69 – 22 in.)
- Dimensions: 640 x 130 x 720 mm (25.2 x 5.12 x 28.35 in.)
- Weight: 11.06 kg (24.38 lbs.)
- Material: steel

Package Contents

- Above-Fireplace TV Wall Mount
- Installation hardware with instructions



