EW1526

Full Motion TV Wall Mounting Bracket 37" - 80"

- Full Motion TV Wall Mounting Bracket XL suitable for TVs from 37 inch up to 80 inch
- With VESA mount: 100x100,100x150,150x100,100x200,200x100,150x150,200x200,300x200,400x200,300x300,400x300,600x20 0,400x400,600x300,600x400
- Three pivot points with a maximum extension of 464mm
- Tilt angle: -15°/+3°; Swivel angle: -60°/+60°; Screen level adjustment: -3°/+3°
- · With cable management system and bubble level

DESCRIPTION

The EW1526 Full Motion TV Wall Mounting Bracket XL is the ideal solution for mounting your TV (37 inch up to 80 inch, max weight 45 kg) on the wall. The mount is suitable for all TVs with VESA 100x100,100x150,150x100,100x200,200x100,150x150,200x200,300 x200,400x200,300x300,400x300,600x200,400x400,600x300,600x400. The TV can tilt upwards/downwards with an angle of $-15^{\circ}/+3^{\circ}$ and swivel left/right with an angle of $-60^{\circ}/+60^{\circ}$. The EW1526 Wall Mount has 3 pivot points with a maximum extension of 35 cm. Turn the TV in any direction to get the best viewing angle. Besides, the EW1526 also has a level adjustment of $-3^{\circ}/+3^{\circ}$. Cables are kept out of sight thanks to the convenient cable management system. A bubble level is included.

TECHNICAL

- · Material: Steel, Plastic
- · Surface Finish: Powder coating
- · Colour: Black
- Product Size: 355x640x420mm
- · Installation: Solid wall
- Suggested Screen Size: 37"-80"
- VESA: 100x100,100x150,150x100,100x200,200x100,150x150,200x200,300x200,400x200,300x300,400x300,600x200,400x400,6 00x300,600x400
- Tilt: -15° / +3°
- Swivel: -60° / +60°
- Level Adjustment: +3° / -3°
- Profile: 67-355mm
- Weight Capacity Range: 0-45 kg
- · Cable Management: Yes
- Bubble Level: Hook-on Bubble Level(Included in Components Package)

LOGISTIC

- Product Weigth: 1540.00 g
- Retail packaging Dimension (mm): 681 x 245 x 68
- · Retail packaging Weigth: 1710 g
- · Master carton Qtv:
- Master carton Dimension (cm): 69 x 22 x 26
- · Master carton Weigth: 17.10 kg

21/11/2024 Page 1/2











ewent

























