



Full-Motion Tilting Wall Mount ETA100 For 10" to 29" Displays

Description

Peerless-AV® wall mounts combine ease of installation with viewing flexibility. With ETA100, extend the TV up to 12.70" (323mm) or fully-retract it to just 2.59" (66mm) from the wall for the optimum viewing angle. The Hook-and-Hang™ system offers easy, one-person installation of the TV. A ratcheting handle provides locking tilt capability for quick adjustments to the amount of tilt, reducing glare and optimizing the viewing angle. With the cable management feature, cables can be routed and secured for a clean and clutter-free look. Full-motion capabilities allow you to swivel, tilt, extend or retract your TV for the perfect viewing angle.

Features

Hook-And-Hang Installation

- TV is easily installed by a single person
- Locking Tilt
- TV locks at any angle with the ratcheting handle
- Extended Viewing Angle
Extends up to 12.70" (323mm)
Vesa Compatible
- Accommodates 75 and 100mm mounting patterns
- Flexible mounting locations
- Mounts to wood stud, concrete, cinder or breeze block

Additional Features

Hook-And-Hang Installation

- Positions TV only 2.59" (66mm) from the wall or extends up to 12.70" (323mm)
- Includes necessary wall and TV attachment hardware
- Design is UL listed and tested to four times the stated load capacity
- Cable management provides a point to secure and route cables for safety and a clean look
- TV can be rotated left and right after installation for guaranteed leveling

Model Number

ETA100

Full-Motion Tilting Wall Mount for 10" to 29" Displays

Product Specifications DIMENSIONS (W x H x D)

8.52" x 7.89" x 2.59"-12.70"

(217 x 200 x 66-323mm)

PRODUCT WEIGHT

3.1lb (1.4kg)

LOAD CAPACITY

25lb (11kg)

FINISH

Scratch resistant fused epoxy

AVAILABLE COLORS

Matte black

Package Specifications

PACKAGE SIZE (W x H x D)

10.12" x 3.35" x 10.87"

(257 x 85 x 276mm)

PACKAGE SHIP WEIGHT

4.1lb (1.9kg)

PACKAGE UPC CODE

735029293446

PACKAGE CONTENTS

Wall mount, wall and TV installation hardware, level

UNITS IN PACKAGE

1