

Cubicle Monitor Mount - Cubicle Wall Single Monitor Hanger - Up to 34" (17.6lb/8kg) VESA Mount Display - Height Adjustable Ergonomic Office Cubicle Hanging Flat Panel Hook & Clamp Bracket

Product ID: ARMCBCLB



Free up valuable desk space in your cubicle workstation with this cubicle monitor mount. It lets you mount a monitor on your cubicle wall to keep your work area more organized, comfortable and productive.

The cubicle monitor hanger, made of steel with a metallic silver finish, securely supports a 17" to 34" VESA mount monitor, with a maximum weight of 17.6 lb. (8 kg).

The cubicle wall monitor mount helps you free up surface area in your workspace, and keeps cables neat with integrated cable management.

Adjust your screen height quickly, by pulling the lever while sliding the monitor to the desired height. Up to 12" of height adjustment accommodates a wide range of users.

For customized viewing, tilt your monitor +/-10 degrees and swivel +/-10 degrees. The cubicle monitor mount also rotates +/-180 degrees, for landscape or portrait positioning.

Customize your work area by hanging multiple monitors, using several cubicle monitor hangers to create a multi-monitor workstation. The micro-adjustment feature lets you align your monitors in perfect unison. Plus, angle your monitors for optimum viewing.

The cubicle-wall monitor mount is easy to set up. The monitor mount works in most cubicles, with wall sizes from 1.5" to 3.5" in thickness. It's optimized for wall heights ranging from 19" to 30" above the desk surface.

ARMCBLB is backed by a StarTech.com 5-year warranty and free, lifetime technical support.

Certifications, Reports and Compatibility







Applications

- Maximize desk space in cubicle-style work environments
- Rotate the monitors to portrait orientation, ideal for web design and coding
- Hang multiple monitors over a cubicle wall to create a multi-monitor workstation

Features

- 34" CUBICLE MONITOR MOUNT: VESA 75x75mm/100x100mm compatible single monitor cubicle wall hanger supports displays up to 34 inch (17.6lb/8kg); Silver powder coated finish; 3" profile from cubicle wall
- EASY MONITOR HEIGHT ADJUSTMENT: Total height adjustment range of 12.3" from the top of the office cubicle; Easy-to-use height adjustment hand lever for toolless adjustability across 9 preset levels
- DISPLAY RANGE OF MOTION: Ergonomic hanging cubicle monitor bracket increases comfort & productivity with +/-10 tilt & swivel, 360 screen rotation (landscape/portrait); Tension adjustments tools incl
- EASE OF INSTALLATION: Features quick release detachable VESA plate; Mounting hardware incl. for compatibility; Adjustable clamp supports cubicle wall thickness ranging from 2.5" (63mm) to 3.5" (89mm)
- SCALABLE SOLUTION: Create multi-monitor computer workstations by using several cubicle monitor hangers; Micro-adjustment allows for precise flat panel alignment; Cable management for organized setup

Hardware		
	Warranty	5 Years
	Wallmountable	No
	Articulating	No
	# of Displays Supported	1
	Mounting Options	Cubicle Wall
	VESA Hole Pattern(s)	75x75 mm
		100x100 mm
	Mounting Surface Thickness	1.5" (38 mm) to 5.5" (139 mm)





Performance

Weight Capacity (Per

Display)

17.6 lb [8 kg]

Maximum Display Size

34"

Fits Curved Display

Yes

Fits UltraWide Displays

Yes

Display Tilt

+10 / -10

Swivel / Pivot

+10 / -10

Display Rotation

+180 / -180

Physical Characteristics

Color

Silver

Material

Steel and Plastic

Product Length

3.7 in [9.3 cm]

Product Width

4.7 in [12 cm]

Product Height

18.1 in [46.0 cm]

Weight of Product

3.3 lb [1.5 kg]

Packaging Information

Package Quantity

1

Package Length

20.2 in [51.4 cm]

Package Width

6.5 in [16.4 cm]

Package Height

5.6 in [14.2 cm]

Shipping (Package)

Weight

4.3 lb [2.0 kg]

What's in the Box

Included in Package

1 - Cubicle Mount

1 - EVA Foam Pad

1 - Hex Key



- 4 Washers
- 4 Spacers
- 4 M4x12 mm Screws
- 4 M4x16 mm Screws
- 4 M5x12 mm Screws
- 4 M5x16 mm Screws
- 1 User Manual

^{*}Product appearance and specifications are subject to change without notice.