

## Wall Mount Workstation, VESA Mount For 32" Monitor (22lb/10kg), Fully Articulating Monitor Mount & Keyboard Tray - TAA

**Product ID:** 2PASTSC-WALL-MOUNT



Mount this Wall Mount Workstation to create an ergonomic sit-stand desk setup for areas with limited space for a traditional desk. Use in offices, warehouses, (animal) clinics, or other limited space locations. The spring-assisted arms allow height adjustment to suit different users and maximize ergonomic positioning.

The mechanical springs in the monitor and keyboard arms enable independent toolless height adjustment of up to 12.4in (31.5cm) with effortless one-touch motion. For additional adjustments, reposition the arms along the wall track (2.8ft / 88cm) for a different height range.

The VESA monitor mount supports a single standard 27" or 32" ultrawide monitor weighing up to 22lb (10kg) with 75x75 or 100x100 VESA mounting patterns. The monitor mount tilts +90/-20, +/-90 swivels, and rotates up to 360 to accommodate vertical and horizontal monitor orientations.

The monitor arm extends 24.1in (61.3cm) from the wall, while the keyboard tray extends 33.5in (85.3cm) away from the wall.

The workstation features a large keyboard tray (17.6x8.1in / 44.9x20.7cm) and a retractable ambidextrous mouse tray (8.5x8.4in / 21.7x21.3cm) that slides in and out of the keyboard tray to suit right and left-handed users. The mouse tray and wrist rest are removable enabling for frequent cleaning of all high-touch surfaces making it ideal for a shared workstation.

Free up additional floor space when the workstation is not in use by folding the workstation flush with the wall. Use the hook-and-loop strips to secure the keyboard to its tray and store the mouse in the dedicated holder.

Optimize the workspace by mounting the desktop computer case to the wall under the keyboard tray with the included bracket (part 2NS-CPU-WALL-MOUNT). Enjoy unobstructed access to drive bays, peripheral ports, and wiring with the open design of the PC holder.

Included spacers ensure a snug fit with different CPU tower sizes ranging from 1.9 to 7.8in (50 to 20cm) for most Small Form Factor (SFF) computers.

For a neat and organized setup consider a wall cable management solution, part CBMWD3816 (sold separately).

## Certifications, Reports and Compatibility



## Applications

## Features

- **WALL MOUNT WORKSTATION:** Ergonomic space-saving standing workstation w/ PC Wall Mount Bracket; Single-monitor VESA mount (75x75/100x100) for up to 32" displays (22lb/10kg); Fully articulating mechanical spring arms; Keyboard tray w/ removable wrist rest
- **STOW AWAY WORKSTATION:** Independently adjustable arms allow for flush-to-wall positioning & feature a slide-out mouse tray and fold-away keyboard tray; For warehouse, office, clinic, & small areas; includes CPU/PC wall bracket & wall-mount mouse holder
- **DURABLE DESIGN:** Die-cast aluminum arms with mechanical springs that passed 10,000 cycle test and are backed for 10 years for long-lasting performance; Sturdy keyboard arm is designed to reduce typing bounce and supports up to 3.5kg (7.7lb)
- **MOUNTING OPTIONS:** Affix the computer/CPU Standing Desk to a single wall stud or concrete wall (wood screws and concrete anchors included); For maximum space-saving, mount only the spring arms; Adjust arm heights along the wall track up to 34.6in (88cm)
- **RANGE OF MOTION:** Monitor arm features +90/-20 tilt, +/-90 swivel, 360 rotation; Keyboard Tray +90/- 20 tilt; Full-motion arms w/ height range of 12.4in (31.5cm); Monitor arm extends 24.1in (61.3cm) & keyboard tray 33.5in (85.3cm) from wall

---

### Hardware

Warranty	10 Years
Wallmountable	Yes
Cable Management	Yes
Tools Included	Yes
Articulating	Yes
# of Displays Supported	1
Mounting Options	Wall-Mount

Minimum Profile from Wall	0.0 in [0 mm]
VESA Hole Pattern(s)	75x75 mm
	75x75 mm
	100x100 mm
	100x100 mm

---

## Performance

Weight Capacity (Per Display)	22.0 lb [10 kg]
Weight Capacity of Keyboard Tray	7.7 lb [3.5 kg]
Maximum Display Size	27"
	32" (16:9)
Fits Curved Display	No
Fits UltraWide Displays	Yes
Height Adjustment	Yes
Maximum Height	34.6 in [880 mm]
Minimum Arm Extension	3.8 in [97 mm]
Maximum Arm Extension	24.1 in [613 mm]
Display Tilt	+90 / -20
Keyboard Tray Tilt	+90 / -20
Swivel / Pivot	+90 / -90
Display Rotation	360
Anti-theft	No

---

## Special Notes / Requirements

Note	Portrait mode is not supported for Ultrawide Monitors (21:9 aspect ratio).
------	--

---

## Physical

## Characteristics

Color	Black
Construction Material	Aluminum and Steel
Keyboard Tray Width	18.3 in [464 mm]
Keyboard Tray Depth	9.8 in [248 mm]
Product Length	21.6 in [54.8 cm]
Product Width	34.6 in [88.0 cm]
Product Height	6.1 in [15.6 cm]
Weight of Product	23.2 lb [10.5 kg]

## Packaging Information

Package Quantity	1
Package Length	20.0 in [50.8 cm]
Package Width	38.0 in [96.5 cm]
Package Height	6.4 in [16.3 cm]
Shipping (Package) Weight	24.6 lb [11.2 kg]

## What's in the Box

Included in Package	1 - Spring Arm, Display
	1 - Spring Arm, Keyboard Tray
	2 - Swivel Arms
	2 - Mounting Plates, Spring Arm
	2 - Upper Decorative Covers
	2 - Swivel Arm Mounts
	2 - Lower Decorative Covers
	2 - Spring Arm Post
	1 - Wall Mounting Rail, Track
	1 - Wall Mounting Rail, Track Cover

- 1 - Keyboard Tray Assembly
- 1 - Mouse Holder
- 1 - Mouse Holder Adhesive Pad
- 2 - Adhesive Hook And Loop Strips
- 1 - Mounting Bracket, CPU Holder
- 1 - Sliding Bracket, CPU Holder
- 2 - Rubber Self-Adhesive Strips, CPU Holder
- 2 - Wall Mounting Screws, CPU Holder
- 2 - Plastic Spacers, CPU Holder
- 8 - Rubber Self-Adhesive Spacers, CPU Holder
- 4 - Rubber Self-Adhesive Pads, CPU Holder
- 2 - Concrete Wall Anchors, CPU Holder
- 2 - Hand Knobs, CPU Holder
- 2 - 2.5mm Hex Key
- 2 - 5mm Hex Key
- 4 - M4 x 10mm Screws
- 4 - M4 x 6mm Screws, Hex Key
- 2 - M4x6mm Screws, Phillips
- 8 - M6 x 8mm Screws
- 4 - M6 x 18mm Screws
- 6 - M5 x 4mm Set Screws
- 12 - Concrete Anchors
- 8 - Wall Mounting Screws
- 6 - Wall Mounting Lag Screws
- 1 - 10mm Wrench

1 - Product Documentation

---

**Warranty  
Information**

Warranty

10 Years

---

*\*Product appearance and specifications are subject to change without notice.*