

Triple-Monitor Desktop Stand - Articulating

Product ID: ARMBARTRIO2



This free-standing triple-monitor stand saves you valuable desk space, while creating a more comfortable and ergonomic workspace. Constructed of high grade steel, the sturdy monitor stand suspends up to three monitors above your desk or other work surface.

Work with greater comfort and productivity

Clear up your desk surface while creating an ergonomic workspace. This computer monitor stand enhances your efficiency and productivity, by supporting three displays 13" to 27" (330 to 686 mm) in size and up to 17.6 lb. (8 kg) per monitor in weight. It's ideal for offices, control rooms, banking, real estate and other real-time environments where multiple monitors are essential to productivity.

Adjust your monitors to the ideal position with the articulating arms. Easily rotate up to 360° , tilt up to 30° up or down and swivel $+30^{\circ}$ / -30° to adjust your screen position. The structure allows smooth, effortless rotating and positioning for any direction, making it easy to reduce glare and find the ideal viewing angle. The micro-adjustment features enables level alignment. You can also adjust the height of your monitors along the vertical pole, with maximum height adjustment of 16.7'' (424 mm), to reduce neck and eye strain.



Data Sheet

Choose from landscape or portrait screen rotation to customize your workspace. You can set up three displays in landscape position to create a curved surround effect or 'cockpit style' for comfortable viewing.

Rugged steel construction

With its heavy-duty steel construction and aluminum base, the triple-monitor stand holds your monitors securely and provides long-lasting performance. The surface finish helps to resist scratches.

Easy installation

The monitor stand is designed for easy installation on your desk, table or other work surface. To help keep your work area free of clutter, the monitor stand also features cable clips that keep your cables neatly out of sight.

The ARMBARTRIO2 is backed by a StarTech.com 5-year warranty and free lifetime technical support.





Certifications, Reports and Compatibility



Applications

- Create a more ergonomic workspace in office environments or your home office
- Increase your productivity by utilizing three monitors, ideal for control rooms, financial services, real estate and other real-time environments

Features

- Free-standing monitor stand supports three monitors up to 27" (686 mm) in size and up to 17.6 lb. (8 kg) per monitor in weight
- Heavy duty steel construction and aluminum base for optimum support
- Adjustable height up to 16.7" (424 mm)
- Articulating arms for easy adjustment of the position of your monitors
- Micro-adjustment enables level viewing
- 360° rotation, +30°/-30° swivel and +30°/-30° tilt to adjust to the ideal viewing angle
- Supports VESA mount compliant monitors: 75x75, 100x100
- Cable management



Data Sheet

	Warranty	5 Years
Hardware	# of Displays Supported	3
	Cable Management	Yes
	Mounting Options	Desk Clamp
	VESA Hole Pattern(s)	100x100 mm
		75x75 mm
	Wallmountable	No
Performance	Display Rotation	360°
	Height Adjustment	Yes
	Maximum Arm Extension	706 mm [27.8 in]
	Maximum Display Size	27in
	Maximum Height	450 mm [17.7 in]
	Minimum Display Size	13"
	Swivel / Pivot	+30°~-30°
	Tilt	+ 30° / - 30°
	Weight Capacity (Per Display)	8 kg [17.7 lb]
Physical Characteristics	Color	Black
	Enclosure Type	Steel, Aluminum and Plastic
	Product Height	463 mm [18.2 in]
	Product Length	1412 mm [55.6 in]
	Product Weight	7 kg [15.4 lb]
	Product Width	300 mm [11.8 in]
Packaging Information	Shipping (Package) Weight	7.5 kg [16.7 lb]
What's in the Box	Included in Package	2 - VESA monitor mounts
		1 - crossbar
		1 - left monitor arm
		1 - right monitor arm
		2 - arm caps
		1 - pole
		1 - baseplate



Data Sheet

- 2 end caps
- 4 cable-management clips
- 2 thumbscrews
- 1 3 mm hex key
- 1 5 mm hex key
- 12 M4x14 mm screws
- 12 M5x14 mm screws
- 12 washers
- 1 instruction manual

Product appearance and specifications are subject to change without notice.