

Vertical Stacking Dual Monitor Arm

Part Number: K53802WW | UPC Code: 0 85896 53802 8

Mount your monitors vertically. Whether you're trying to maximise your desk space, a security professional, gamer or simply want to expand top-to-bottom web browsing, the Vertical Stacking Dual Monitor Arm offers stable and secure vertical positioning of two monitors, each up to 32" (9kg/19.8lbs). Easy to install and adjust, the full-motion design offers monitor positioning in any direction, while the integrated cable management reduces clutter.

Features include:

- Dual vertical mounting holds two screens, each up to 32" (9kg/19.8lbs) in landscape orientation, 29" in portrait orientation
- Stacked monitors maximise desk space
- Quick-release handle for smooth and effortless monitor height adjustment
- Full-motion design
- Detachable ±180° rotatable VESA® 75/100 plates
- Pre-installed C-clamp (optional grommet mount included)
- Integrated cable management

Kensington

Product Sheet

Vertical Stacking Dual Monitor Arm

Part Number: K53802WW | UPC Code: 0 85896 53802 8



Dual Vertical Mounting Ideal for top-to-bottom web browsing, control rooms, gaming, or anywhere desk space is

limited.



Maximises Desk Space Stacked monitor arrangement allows two monitors in a single footprint.



Quick-Release Height Adjustment Handle Offers smooth and

offers smooth and effortless monitor height adjustment.



Full-Motion Design Allows flexible monitor positioning.



Detachable VESA® 75/100 Plates

Rotate ±180° for landscape or portrait orientation of each monitor. Holds two screens, each up to 32" (9kg/19.8lbs) in landscape orientation, 29" in portrait orientation.



Pre-Installed C-Clamp

Makes installation easy and provides a stable and secure base (optional grommet mount included).



Integrated Cable Management

Reduces clutter and keeps workspace tidy.



Warranty and Support

Backed by a two-year warranty and outstanding customer support, you can rest assured Kensington has you covered.

Kensington

Vertical Stacking Dual Monitor Arm

Part Number: K53802WW | UPC Code: 0 85896 53802 8

	Base, Pole, Joint, C-clamp/Grommet	Steel with Powder Coating
Other Features		
	Compatibility	Compatible with Monitors with 75x75 or 100x100 VESA® Plates
Product Dimensions		
	Unit Dimensions with Peripherals	114 x 148 x 988mm (4.5 x 5.8 x 38.9")
	Unit Weight	4.22kg (9.30lbs)
	Unit Dimensions without Peripherals	114 x 148 x 988mm (4.5 x 5.8 x 38.9")
	Enclosure Color & Material	Black
	Desktop Footprint	114 x 148cm (4.5 x 5.8")
	Weight Capacity	Supports up to 9kg (19.8lbs) per monitor
	Screen Size Support	13 - 32" (up to 29" for portrait mode)
Packaging Dimension	IS	
	Packaging Style	Brown Box
	Packaging Dimensions	600 x 142 x 147mm (23.6 x 5.59 x 5.79")
	Packaging Weight	4.36kg (9.61lbs)
	Packaging Content	1 x Vertical Stacking Dual Monitor Arm (Including Installation Kit), 1 x User Manual, 1 x Warranty Care
Angle Adjustments		
	Tilt	+45° to -45°
	Swivel	+45° to -45°
	Screen Rotation	+180° to -180°
		000
	Pole height	883mm (34.8")
	Pole height Upper Swivel Joint	+180° to -180°
nstallation (Clamp /	Upper Swivel Joint	
nstallation (Clamp /	Upper Swivel Joint	
nstallation (Clamp /	Upper Swivel Joint Grommet)	+180° to -180°
nstallation (Clamp /	Upper Swivel Joint Grommet) Desktop Thickness for C-clamp	+180° to -180° 10 - 88mm (0.39 - 3.46")
	Upper Swivel Joint Grommet) Desktop Thickness for C-clamp Desktop Thickness for grommet	+180° to -180° 10 - 88mm (0.39 - 3.46") 10 - 88mm (0.39 - 2.95")
	Upper Swivel Joint Grommet) Desktop Thickness for C-clamp Desktop Thickness for grommet Diameter for grommet mount	+180° to -180° 10 - 88mm (0.39 - 3.46") 10 - 88mm (0.39 - 2.95")
Installation (Clamp / Country of Origin, Reg	Upper Swivel Joint Grommet) Desktop Thickness for C-clamp Desktop Thickness for grommet Diameter for grommet mount gulatory and Warranty	+180° to -180° 10 - 88mm (0.39 - 3.46") 10 - 88mm (0.39 - 2.95") 10 - 70mm (0.39 - 2.76")



All specifications are subject to change without notice. Products may not be available in all markets. Kensington and the ACCO name and design are registered trademarks of ACCO Brands. Kensington The Professionals' Choice is a trademark of ACCO Brands. All other registered and unregistered trademarks are the property of their respective owners. Thunderbolt and the Thunderbolt logo are trademarks of Intel Corporation in the U.S. and/or other countries. © 2022 Kensington Computer Products Group, a division of ACCO Brands. All rights reserved. CBT39107EN

Kensington The Professionals' Choice^{**}