

## SmartFit™ Dual Monitor Arm with Crossbar and Handle

Part Number: K58272WW | UPC Code: 0 85896 58272 4

Get a handle on effortless monitor adjustments.

Most monitor arms require significant effort to reposition displays, presenting an ergonomic challenge for professionals using shared hotdesks.

The SmartFit™ Dual Monitor Arm with Crossbar and Handle allows users to fine-tune ergonomic positioning with less physical exertion. A hand grip offers effortless adjustments allowing users to smoothly raise or lower their monitors using the lightest of touches. The counterbalancing gas spring makes even the heaviest dual-monitor configurations feel weightless, so anyone can quickly adapt the workstation to fit their unique needs and preferences.

Whether users need to raise their displays to reduce neck strain, tilt them for better visibility or reorient the layout for a collaborative session, the easy-grip handle places the power of ergonomic customisation at their fingertips.

#### Features include:

- SmartFit™ simplifies proper ergonomic positioning
- · Easy-grip handle provides convenient monitor adjustments
- Separate horizontal adjustments for each monitor
- Gas spring supports effortless height adjustments
- Accommodates up to 2 x 32" monitors weighing up to 9kg (19.8lbs) each
- · Adjustable tilt, swivel and rotation for comfort and productivity
- C-clamp or grommet mount base for a hassle-free installation
- 5-year limited warranty



### Kensington

## SmartFit<sup>™</sup> Dual Monitor Arm with Crossbar and Handle

Part Number: K58272WW | UPC Code: 0 85896 58272 4



#### SmartFit™ - Comfort Made Easy

Supports proper ergonomic eye-level viewing angles, as well as improved neck and shoulder alignment. Uses data-driven research and a colour-coded fitting chart to support quick and intuitive height-setting.



#### Easy-Grip Handle

Effortlessly position your monitors exactly where you want them with the easy-grip handle.



### Curved Horizontal Rail with Sliding Monitor Bar

Supports separate horizontal adjustment for each monitor, allowing you to effortlessly achieve perfect viewing angles for a comfortable and productive workspace. Offers  $\pm 10^{\circ}$  tilt,  $\pm 10^{\circ}$  swivel  $\pm 10^{\circ}$  and  $\pm 180^{\circ}$  rotation.



#### Gas Spring Mechanism

Ensures smooth and easy height adjustments with less physical effort, supporting ergonomic comfort throughout your workday.



#### **Dual Monitor Support**

Securely accommodates two side-byside 32" monitors weighing up to 9kg (19.8lbs) each, using a VESA® (75/100) standard mounting hole pattern.



#### C-Clamp or Grommet Mount

The c-clamp or grommet mount base easily attaches to desks and tables, ensuring a hassle-free installation and stable monitor support.

### Kensington

# SmartFit<sup>™</sup> Dual Monitor Arm with Crossbar and Handle

Part Number: K58272WW | UPC Code: 0 85896 58272 4

	· · ·	·
Material	Specit	าตล†เดทร
1110000	SPECII	1000113

Material Specifications		
	Base	Aluminium
	Crossbar	Steel
	VESA® Plate	Steel
	Cable Cover	Plastic
	Handle	Steel
Product Dimensions		
	Unit Dimensions	850 x 640 x 690mm (33.5 x 25.2 x 27.2")
	Unit Weight	6.7kg (14.7lbs)
	Enclosure Colour & Material	Space grey powder coating
ackaging Dimensions		
	Packaging Style	Brown Box; FSC® certified
	Packaging Dimensions (individual)	455 x 323 x 153mm (18 x 12.7 x 6")
	Packaging Dimensions (individual; all contents included)	7.75kg (17.09lbs)
	Packaging Content	1 x SmartFit™ Dual Monitor Arm with Crossbar and Handle 1 x Installation Guide 1 x Warranty Card
	Master Carton	2pcs
	Master Carton Packaging Dimensions	475 x 342 x 325mm (18.7 x 13.5 x 12.8")
	Master Carton Packaging Weight (all contents included)	16.3kg (35.9lbs)
Weight Capacity		
		Up to 9kg (19.8lbs) per monitor
Adjustability		
<u> </u>	Tilt	±10°
	Swivel	±10°
	Rotation	±180°
	Height	265 - 560mm (10.43 - 22.05") (from the desktop to the centre of VESA® plate)
VESA® Plate Specification	n	
		75 x 75 / 100 x 100

### Kensington

## SmartFit<sup>™</sup> Dual Monitor Arm with Crossbar and Handle

Part Number: K58272WW | UPC Code: 0 85896 58272 4

#### Installation

5% to 85% non-condensing
0 to 40°C (32 to 104°F)
-10 to 60°C (14 to 140°F)
China
5-year limited
REACH, RoHS, Prop 65, ACCO RSL
FSC® certified



