

SmartFit™ Dual Monitor Arm with Crossbar and Handle

Get a handle on effortless monitor adjustments.

K58272WW

Product Description

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

- SmartFit™ simplifies setting displays at proper eye-level viewing angles for ergonomic comfort.
- Easy-grip handle supports convenient monitor adjustments.
- Supports separate horizontal adjustments for each monitor for more comfortable viewing.
- The gas spring mechanism supports effortless height adjustments.
- Accommodates up to 2 x 32" monitors weighing up to 9kg (19.8lbs) each
- C-clamp or grommet mount base for a hassle-free installation
- 5-Year limited warranty.

Specifications

- **Colour** Grey
- **Period of Warranty** Limited 5-year warranty
- **Features** Specialist, Specialist, Specialist, Specialist, Specialist
- **Screens Supported** Dual Monitor
- **Partner Exclusive** No
- **PDP Request Quote** Yes

Product information

Gross weight 7.75kg

Retail Packaging Information

Depth 455mm
Width 153mm
Height 323mm
Gross weight 7.75kg
UPC# 085896582724
Unit quantity 0

Master Case Information

Depth 475mm
Width 342mm
Height 325mm
Gross weight 16.30kg
UPC# 50085896582729
Unit quantity 2

Shipping Information

Country of origin ??
Minimum Order Quantity 1

General information

Colour Unknown