

## SmartFit® Space-Saving Single Monitor Arm

Raise your level of comfort.

K55512WW

### Product Description

Finding the correct ergonomic monitor adjustment is easy, even for desks with a shallow depth, with the SmartFit® Space-Saving Single Monitor Arm. Easy, non-permanent installation includes necessary tools. A pre-installed C-clamp faces the front of the desk, making installation much simpler, especially in tight spaces (optional grommet fastener included).

### Features

- Made for shallow spaces, the SmartFit® Space-Saving Single Monitor Arm's unique design allows easy monitor adjustment.
- Easy-grip adjustment knob allows you to quickly and easily adjust height (239-470mm), tilt and swivel ( $\pm 10^\circ$ ), rotate to landscape or portrait orientation ( $\pm 180^\circ$ ) and lock your monitor in place. Quick-release VESA® mount simplifies monitor installation.
- The SmartFit® System makes finding the right height for maximum comfort as easy as 1-2-3. Simply match your hand size to the colour on the provided chart, set the height to your colour and you're done.
- Easy, non-permanent installation includes necessary tools and a pre-installed C-clamp that faces the front of the desk, making installation much simpler, especially in tight spaces (optional grommet fastener included). C-clamp fits desks up to 85mm (3.3") thick. Grommet mount fits desks up to 40mm (1.5") thick. Compatible with sit/stand desks.
- Perfect for home or office use, the sleek, sturdy, space-saving design complements a modern aesthetic while keeping your monitor steady and stable (supports monitors up to 32" and up to 8kg/17.6lbs.). Cable management system eliminates cable clutter for a cleaner desktop.



### Product information

**Gross weight** 7.00kg

### Retail Packaging Information

**Depth** 180mm  
**Width** 625mm  
**Height** 112mm  
**Gross weight** 7.00kg  
**UPC#** 085896555124  
**Unit quantity** 1

### Shipping Information

**Country of origin** CN  
**Minimum Order Quantity** 1

### General information

**Colour** Unknown