

## SmartFit™ Premium Heavy Duty Single Monitor Arm

An ideal arm for large monitors.

K58273WW

### Product Description

Many professionals struggle with large monitors cluttering their desktops. Some hesitate to elevate their monitors due to the high cost, complexity, or compatibility restraints of traditional monitor mounts, while others struggle with improper placement because their current monitor arm is too cumbersome to adjust. Ideal for heavier, large format monitors, the SmartFit™ Premium Heavy Duty Single Monitor Arm enhances workspace organization and offers a hassle-free experience. A color-coded fitting chart helps users quickly set the right height for proper ergonomic viewing. Whether users need to raise their display to reduce neck strain, tilt for better visibility, or reorient the layout for viewing documents or spreadsheets, the gas-spring arm makes it easy to adapt monitor positioning with less physical exertion. And, installation is a breeze with topside C-clamp mounting and a quick-release monitor mounting plate.

### Features

- SmartFit™ supports proper ergonomic eye-level viewing angles, as well as improved neck and shoulder alignment.
- Provides stable support for monitors up to 49".
- Gas-spring arm supports effortless height adjustments.
- Articulating monitor mount ensures smooth and easy adjustments with less physical effort.
- Hassle-free installation for large format monitors.
- Cable management channel keeps cords organized.
- Delivered in Forest Stewardship Council (FSC®) certified packaging.
- 5-year limited warranty.

### Specifications

- **Color** Black
- **Warranty** Limited 5-year warranty
- **Features**
- **Partner Exclusive** No
- **PDP Request Quote** Yes



### Each information

Depth	7.874"
Width	16.732"
Height	5.709"
Gross weight	21.55lb
UPC#	085896582731
Unit quantity	1

### Case information

Depth	18.898"
Width	16.732"
Height	12.205"
Gross weight	86.20lb
UPC#	50085896582736

### Shipping Information

Country of origin	CN
Minimum Order Quantity	4

### General information

Recycled %	0
------------	---