

SmartFit™ Extended Monitor Arm Mount

Part Number: K60904USA | UPC Code: 50085896609044

Flexible monitor positioning, even in tight spaces.



Finding the right monitor placement in tight workspaces can be challenging, causing many professionals to struggle with poor posture, eye strain, as well as neck, back and shoulder discomfort. The SmartFit™ Extended Monitor Arm Mount supports more comfortable monitor placement - even for desks with a shallow depth. Its height-adjustable design allows you to easily raise or lower your monitor to the proper viewing height, promoting improved posture and proper eye alignment. Thoughtfully engineered for stability and flexibility in tight spaces, it is an ergonomic companion for helping you work more comfortably throughout the day. It installs in minutes without tools using a sturdy mini C-clamp, ensuring a damage-free experience.

Features include:

- SmartFit™ supports proper ergonomic eye-level viewing angles using data-driven research and a color-coded fitting chart to support quick and intuitive height-setting.
- Adjustable monitor arm provides vertical, horizontal and distance options to create the ideal viewing angle
- VESA-compatible monitor attachments, 75mm or 100mm
- Included Mini C-Clamp is made with durable steel and aluminum construction, takes less desk space to attach and is simple to install
- Cable management system reduces desktop clutter
- **Compatible** with displays up to 27"; maximum 25 lbs./arm
- **Portrait Mode** supported for screens up to 24" or less

Kensington

SmartFit™ Extended Monitor Arm Mount

Part Number: K60904USA | UPC Code: 50085896609044



SmartFit™ - Comfort Made Easy

Supports proper ergonomic eye-level viewing angles using data-driven research and a color-coded fitting chart to support quick and intuitive height-setting.



Adjustable Monitor Arm

Dual pivot points provide nearly effortless vertical, horizontal, and distance adjustment so you can angle and rotate the display measuring up to 24" to create the proper viewing conditions to reduce strain on your neck, back and eyes.



Included Mini-C Clamp

Made with durable steel and aluminum construction, takes less desk space to attach and is simple to install.



Cable Management System

Reduces desktop clutter.



VESA Compatible

Monitor attaches to the arm via 75mm or 100mm VESA mounts.



Easy Assembly

The entire system quickly attaches to the edge of your desktop so you can have the monitors up and running in a matter of minutes.

Kensington

SmartFit[™] Extended Monitor Arm Mount

Part Number: K60904USA | UPC Code: 50085896609044

| Mate | : | C | :- | | |
|------|-------|------|-------|-------|--------|
| MAIE | וגוזי | >r)6 | اااید | ıcaı. | IMIN S |
| | | | | | |

| | | D. I.C., /Bl. I |
|----------------------|-----------------------------|--|
| | Color | Dark Grey / Black |
| | Material | Aluminum, Steel, Plastic (PA, PE, POM/EVA) |
| Product Dimensions | S | |
| | Depth | Up to 18.54in (471mm) |
| | Width | Up to 20.12in (511mm) |
| | Height | Up to 22.95in (583mm) |
| | Weight | 7.23lbs (3.28kg) |
| Product Specificatio | ons | |
| | Max Arm Height* | 409mm (16.1in) |
| | Min Arm Height* | 219mm (8.62in) |
| | Max Arm Reach** | 401mm (15.79in) |
| | Min Arm Reach** | 77mm (3.03in) |
| | Panel Size Support | 15"-27" |
| | Max Desk Thickness | 90mm (3.54in) |
| | Weight Capacity | 25lbs per arm (.45kg) |
| | Installation | Clamp Only |
| | Tilt Adjustment | +/-90 |
| | Pan Adjustment | +/-90 |
| | Rotation Adjustment | +90 |
| | Swivel Adjustment | 270/360/270 (for long arm); see dimensions |
| Packaging Dimension | ons | |
| | Packaging Style | Brown Box (with black/white label) |
| | Master Carton | 1-in-1 |
| | Depth | 20.47in (52cm) |
| | Width | 12.20in (31cm) |
| | Height | 5.9in (15cm) |
| | Weight | 9.06lbs (4.11kg) |
| Country Of Origin, R | Regulatory, and Warranty | |
| | Country of Origin | China |
| | Certifications & Compliance | REACH, RoHS, Prop 65 |
| | Warranty | 2 Year Limited Warranty |
| | | |

^{*} Desktop to VESA Plate Center

^{**} Column Front to VESA Plate Center





