

SmartFit™ Monitor Stand with Drawer

The smart and organised riser

K55725EU

Product Description

The Kensington SmartFit™ Monitor Stand with Drawer combines the ergonomic benefits of an adjustable monitor riser with the added benefit of extra desktop storage. Incorporating Kensington's patented SmartFit™ technology to ensure proper fit, the stand elevates your monitor to an optimal viewing height to promote a healthy posture and increase productivity. The storage drawer provides organisation for desktop accessories including pens, staplers and extra chargers. A professional 2-in-1 monitor riser for modern offices focused on employee wellness, the SmartFit™ Monitor Stand with Drawer supports iMac, all-in-one PC's and external monitors up to 30" and 15kg.

Features

- Ergonomic design promotes a healthy posture and optimises comfort for the eyes, neck and shoulders by elevating the monitor to an optimal viewing height.
- Adjustable Height provides 3 positions to optimize comfort (70 / 100 / 130 mm, 2.76 / 3.94 / 5.12 in).
- SmartFit™ System simplifies ideal ergonomic height positioning using scientifically proven research to support proper fit and increase productivity.
- A4 Sized Drawer provides ample storage for desk accessories like pens, staplers, sticky notes and extra chargers (12.4"x8.3"x1.6").
- Universal Platform provides support for monitors, iMac and all-in-one PC's up to 30" and 33lbs.

Specifications

- **Colour** Black
- **Period of Warranty** Limited 2-year warranty
- **Features** SmartFit™, SmartFit™, SmartFit™, SmartFit™, SmartFit™, SmartFit™, SmartFit™, SmartFit™, SmartFit™, SmartFit™
- **Partner Exclusive** No
- **PDP Request Quote** Yes



Product information

Gross weight 1.96kg

Retail Packaging Information

Depth 551mm
Width 240mm
Height 100mm
Gross weight 2.25kg
UPC# 5028252593663
Unit quantity 1

Master Case Information

Depth 583mm
Width 394mm
Height 264mm
Gross weight 12.20kg
UPC# 5028252593670
Unit quantity 5

Shipping Information

Country of origin CN
Minimum Order Quantity 1

General information

Colour Unknown