

### **Product information**

Gross weight 2.58kg

### **Retail Packaging Information**

 Depth
 345mm

 Width
 349mm

 Height
 85mm

 Gross weight
 2.84kg

 UPC#
 5028252261678

 Unit quantity
 1

#### **Master Case Information**

 Depth
 365mm

 Width
 365mm

 Height
 290mm

 Gross weight
 9.14kg

 UPC#
 5028253261677

 Unit quantity
 3

### **Shipping Information**

Country of originTWMinimum Order Quantity1Warranty Period24End date01/03/2012

### **General information**

Colour Black/Silver

# Kensington

# SmartFit<sup>™</sup> Spin2<sup>™</sup> Monitor Stand - Grey

# 60049EU

### **Product Description**

For professionals seeking ergonomic workstation solutions to overcome a variety of ergonomic challenges, from poor posture and eye strain to disorganised workspaces, the SmartFit™ Spin2 Monitor Stand supports a more comfortable and productive workstation. Thoughtfully engineered to maximise desk space, the stand elevates your monitor to improve posture, promote proper eye alignment and support neck and shoulder comfort, while the spinning multi-compartment storage area provides easy access to your most-used desktop tools and accessories. Stable and versatile, it is a dynamic, ergonomic companion for a productive workstation.

### **Features**

- SmartFit<sup>™</sup> supports proper ergonomic eye-level viewing angles, as well as improved neck and shoulder alignment.
- Patented multi-compartment carousel organizes desktop tools for easy access
- · Sturdy design holds flat panel (LCD) monitors up to 40 lbs
- · Small footprint conserves space and looks elegant on any desk
- · Adjusts from 2.25" tall to 3.25" tall.
- · Places monitor at comfortable, eye level to ease neck strain

# **Specifications**

- Features SmartFit™, SmartFit™, SmartFit™, SmartFit™, SmartFit™, SmartFit™, SmartFit™, SmartFit™, SmartFit™, SmartFit™,
- Custom / Stock Stock
- Durable / Consumable Durable
- Partner Exclusive No

- PDP Request Quote Yes
- Period of Warranty Limited 2-year warranty
- Private Label NO
- Retail Pack Type Retail Box (Colour)



