

## ErgoSoft™ Wrist Rest for Mechanical and Gaming Keyboards

Feel the difference

K50431EU



### Product information

**Gross weight** 0.65kg

### Retail Packaging Information

**Depth** 130mm  
**Width** 575mm  
**Height** 35mm  
**Gross weight** 0.65kg  
**UPC#** 5028252592512  
**Unit quantity** 1

### Master Case Information

**Depth** 210mm  
**Width** 610mm  
**Height** 160mm  
**Gross weight** 5.56kg  
**UPC#** 5028252592772  
**Unit quantity** 2

### Shipping Information

**Minimum Order Quantity** 6

### Product Description

Support proper wrist alignment and improve neck and shoulder comfort with Kensington's ErgoSoft™ Wrist Rests. Ergonomically designed to fit today's thinner devices, Kensington's ErgoSoft Wrist Rests promote wellness and improve productivity. Featuring a premium faux leather exterior reinforced by a gel-cushioned interior, ErgoSoft Wrist Rests are available in a variety of designs to accommodate the different heights of mechanical, gaming, slim or standard sized keyboards and mice. An ideal wrist rest for contemporary workspaces and modern offices.

### Features

- Pro-comfort support features a faux leather exterior reinforced by a gel-cushioned interior to provide an unrivalled balance between comfortable softness and firm ergonomic support
- Ergonomist approved to provide optimal health and protection when used correctly through proper alignment, tailored dimensions and a unique curved design
- Contoured shape fits the entire length of the keyboard and provides additional padding and support for thumb rest areas and WASD keys
- Professional-level design provides functional and sophisticated low-profile elegance, durable seamless edges and non-skid backing
- Easy-to-clean surface wipes clean with a damp cloth to keep your wrist rest looking and performing well after years of use
- Non-toxic materials independently certified for safety and compliance

### Specifications

- **Colour** Grey
- **Partner Exclusive** No
- **PDP Request Quote** No
- **Period of Warranty** 2 years