



## Premium Cool-Gel Seat Cushion

Sit Into Cool Supportive Comfort

K55807WW

### Product Description

The Kensington Premium Cool-Gel Seat Cushion provides ultimate ergonomic comfort and support for sitting in the office, home or car. Constructed with patent pending materials, and certified for durability, the Premium Cool-Gel Seat Cushion features a durable and supportive ergonomic design that maximises comfort, promotes healthy posture, and minimises contact between the tailbone and seat cushion.

### Features

- Cooling fabric with cool-gel core provides a certified decrease in body temperature for maximum comfort during extended periods of sitting
- Ergonomic design promotes healthy posture, improves circulation, and relieves spinal pressure
- Zero tailbone pressure alleviates pressure on your spine using a unique u-shaped coccyx cut-out to support sciatica relief by minimising contact between tailbone and seat cushion
- Premium honeycomb memory foam provides durable patent pending structural support
- Certified durability independently verified to maintain thickness, provide ongoing support, and keep seams intact beyond 80,000 uses
- Machine-washable cover is easy to clean and maintains colour wash after wash
- Anti-slip backing prevents sliding using a high-quality silicone friction grip
- Carrying strap makes it easy to transport between home, office, car and events

### Specifications

- **Partner Exclusive** No
- **PDP Request Quote** Yes
- **Period of Warranty** Limited 2-year warranty

### Product information

**Gross weight** 1.42kg

### Retail Packaging Information

**Depth** 440mm  
**Width** 370mm  
**Height** 80mm  
**Gross weight** 1.54kg  
**UPC#** 085896558071  
**Unit quantity** 0

### Master Case Information

**Depth** 370mm  
**Width** 480mm  
**Height** 380mm  
**Gross weight** 8.54kg  
**UPC#** 50085896558076  
**Unit quantity** 5

### Shipping Information

**Country of origin** TW  
**Minimum Order Quantity** 1  
**Warranty Period** 24

### General information

**Colour** Black  
**Recycled %** 0