PRODUCT SPECIFICATION SHEET



www.accobrands.com.au

Product Code: K75558NA

Brand Code: KENSINGTON®

Description: KENSINGTON® KB270 EQ WIRELESS KEYBOARD

RECHARGABLE

Category: TECHNOLOGY PRODUCTS

Tagline

Catalogue Copy

The KB270 EQ Rechargeable Keyboard provides a feature-rich, wireless solution that combines functionality with sustainability. With its sturdy design, this keyboard ensures all-day productivity, allowing teams to focus on their work without interruptions.

Features and Benefits

- Contains at least 62% post-consumer recycled (PCR) plastic.*
 *Excludes PCB assembly, rechargeable battery, 2.4GHz dongle, and charging cable
- Convenient and secure wireless connectivity using 2.4GHz USB-A receiver or Bluetooth® (BT 5.0)
- Windows and macOS compatible
- Rechargeable 500mAh battery supports up to 3 months of productivity with a single charge
- Full size AI keyboard with dedicated Copilot Key* supports productivity. *Windows only
- Sealed membrane keyboard design protects keyboard electronics against spills
- LED indicators offer visual confirmation for battery life and pairing status
- 3-Year limited warranty

| W X L X H (mm) 36x502x160 Gross Weight (g) 730 Product Barcode 085896755586 Unit of Measure PC Minimum Order Quantity 1 Inner Carton Dimensions Inner Unit Quantity 0 W X L X H () 0x0x0 Gross Weight () 0 Inner Barcode Outer / Shipper Carton Dimensions Outer Carton Quantity 5 W X L X H (mm) 205x520x180 Gross Weight (g) 4190 Outer Carton Barcode 50085896755581 Shipping Information Lowest Possible Unit PC General Product Information Variant RECHARGABLE Layers/Pallet 5 Cases/Layer 60 | Dimensions | | | | | |
|---|-----------------------------------|----------------|--|--|--|--|
| Product Barcode 085896755586 Unit of Measure PC Minimum Order Quantity 1 Inner Carton Dimensions Inner Unit Quantity 0 W X L X H () 0x0x0 Gross Weight () 0 Inner Barcode Outer / Shipper Carton Dimensions Outer Carton Quantity 5 W X L X H (mm) 205x520x180 Gross Weight (g) 4190 Outer Carton Barcode 50085896755581 Shipping Information Lowest Possible Unit PC General Product Information Variant RECHARGABLE Layers/Pallet 5 | W X L X H (mm) | 36x502x160 | | | | |
| Unit of Measure PC Minimum Order Quantity 1 Inner Carton Dimensions Inner Unit Quantity 0 W X L X H () 0x0x0 Gross Weight () 0 Inner Barcode Outer / Shipper Carton Dimensions Outer Carton Quantity 5 W X L X H (mm) 205x520x180 Gross Weight (g) 4190 Outer Carton Barcode 50085896755581 Shipping Information Lowest Possible Unit PC General Product Information Variant RECHARGABLE Layers/Pallet 5 | Gross Weight (g) | 730 | | | | |
| Minimum Order Quantity Inner Carton Dimensions Inner Unit Quantity W X L X H () Gross Weight () Inner Barcode Outer / Shipper Carton Dimensions Outer Carton Quantity W X L X H (mm) Gross Weight (g) 4190 Outer Carton Barcode Shipping Information Lowest Possible Unit PC General Product Information Variant RECHARGABLE Layers/Pallet Soxono Lowest Possible Unit RECHARGABLE Layers/Pallet | Product Barcode | 085896755586 | | | | |
| Inner Carton Dimensions Inner Unit Quantity 0 W X L X H () 0x0x0 Gross Weight () 0 Inner Barcode Outer / Shipper Carton Dimensions Outer Carton Quantity 5 W X L X H (mm) 205x520x180 Gross Weight (g) 4190 Outer Carton Barcode 50085896755581 Shipping Information Lowest Possible Unit PC General Product Information Variant RECHARGABLE Layers/Pallet 5 | Unit of Measure | PC | | | | |
| Inner Unit Quantity | Minimum Order Quantity | 1 | | | | |
| W X L X H () Gross Weight () Inner Barcode Outer / Shipper Carton Dimensions Outer Carton Quantity W X L X H (mm) Gross Weight (g) Outer Carton Barcode 50085896755581 Shipping Information Lowest Possible Unit PC General Product Information Variant RECHARGABLE Layers/Pallet 5 | Inner Carton Dimensions | | | | | |
| Gross Weight () 0 Inner Barcode Outer / Shipper Carton Dimensions Outer Carton Quantity 5 W X L X H (mm) 205x520x180 Gross Weight (g) 4190 Outer Carton Barcode 50085896755581 Shipping Information Lowest Possible Unit PC General Product Information Variant RECHARGABLE Layers/Pallet 5 | Inner Unit Quantity | 0 | | | | |
| Inner Barcode | WXLXH() | 0x0x0 | | | | |
| Outer / Shipper Carton Dimensions Outer Carton Quantity 5 W X L X H (mm) 205x520x180 Gross Weight (g) 4190 Outer Carton Barcode 50085896755581 Shipping Information Lowest Possible Unit PC General Product Information Variant RECHARGABLE Layers/Pallet 5 | Gross Weight () | 0 | | | | |
| Outer Carton Quantity 5 W X L X H (mm) 205x520x180 Gross Weight (g) 4190 Outer Carton Barcode 50085896755581 Shipping Information Lowest Possible Unit PC General Product Information Variant RECHARGABLE Layers/Pallet 5 | Inner Barcode | | | | | |
| W X L X H (mm) 205x520x180 Gross Weight (g) 4190 Outer Carton Barcode 50085896755581 Shipping Information Lowest Possible Unit PC General Product Information Variant RECHARGABLE Layers/Pallet 5 | Outer / Shipper Carton Dimensions | | | | | |
| Gross Weight (g) 4190 Outer Carton Barcode 50085896755581 Shipping Information Lowest Possible Unit PC General Product Information Variant RECHARGABLE Layers/Pallet 5 | Outer Carton Quantity | 5 | | | | |
| Outer Carton Barcode 50085896755581 Shipping Information Lowest Possible Unit PC General Product Information Variant RECHARGABLE Layers/Pallet 5 | W X L X H (mm) | 205x520x180 | | | | |
| Shipping Information Lowest Possible Unit PC General Product Information Variant RECHARGABLE Layers/Pallet 5 | Gross Weight (g) | 4190 | | | | |
| Lowest Possible Unit PC General Product Information Variant RECHARGABLE Layers/Pallet 5 | Outer Carton Barcode | 50085896755581 | | | | |
| General Product Information Variant RECHARGABLE Layers/Pallet 5 | Shipping Information | | | | | |
| Variant RECHARGABLE Layers/Pallet 5 | Lowest Possible Unit | PC | | | | |
| Layers/Pallet 5 | General Product Information | | | | | |
| · | Variant | RECHARGABLE | | | | |
| Cases/Layer 60 | Layers/Pallet | 5 | | | | |
| | 0 " | 60 | | | | |

| NEW SOUTH WALES | VICTORIA | | WESTERN AUSTRALIA | NEW ZEALAND |
|---------------------|-------------------|--|-------------------|---------------------------|
| 2 Coronation Avenue | 718 Geelong Rd | | 23 Marriott Road | 29 Pukekiwiriki Pl |
| Kings Park NSW 2148 | Brooklyn VIC 3012 | | Jandakot WA 6164 | Highbrook Business Park |
| T: 02 9695 2500 | T: 03 8348 4800 | | T: 08 9456 0100 | East Tamaki Auckland 2013 |
| | | | | T: 09 633 2288 |