

## **IMAK KEYBOARD WRIST CUSHION**

\$41.00Online Only



**SKU:** RS-A10160



## Purpose & Benefits of the IMAK Keyboard Wrist Cushion

The IMAK Keyboard Wrist Cushion is specifically designed to provide superior comfort and support for those who spend long hours typing on a keyboard. This ergonomic accessory helps prevent wrist pain, carpal tunnel syndrome, and other discomforts associated with repetitive typing tasks. Filled with massaging ergoBeads, the cushion conforms to your wrist's natural contours, delivering a soothing massage effect that promotes blood circulation and reduces strain. Its unique design maintains the wrist in a neutral position, minimizing stress on the joints and muscles. Ideal for office workers, gamers, writers, and anyone else who uses a keyboard extensively, the IMAK Keyboard Wrist Cushion is an essential tool for enhancing ergonomic workstation setups and improving overall wrist health.

## **Features**

- **Massaging ergoBeads**: The cushion is filled with ergoBeads that gently massage the wrist area, providing comfort and promoting circulation.
- **Ergonomic Design**: Ensures proper wrist posture, reducing the risk of repetitive strain injuries and supporting comfortable typing.
- **Soft and Breathable Material**: Made from a soft, breathable material that keeps the wrist cool and comfortable during prolonged use.
- **Non-Slip Base**: Equipped with a non-slip base that secures the cushion in place on the desk, ensuring stability while typing.
- **Versatile Use**: Suitable for use with most keyboard sizes, making it a versatile addition to any computer setup.
- Easy Maintenance: The cushion's material is easy to clean, ensuring long-term hygiene and





durability.

## Specifications

- Material: Soft, breathable fabric filled with ergoBeads
- **Size**: Length: 47cm; Width: 7cm;
- **Colour**: Typically available in a standard colour to blend seamlessly with most workstation setups
- **Care Instructions**: Easy to clean; specific instructions provided on the product label