

### **IMAK NON-SKID MOUSE CUSHION**





**SKU:** RS-A10174

#### PRODUCT DESCRIPTION

## **Purpose & Benefits of IMAK Non-Skid Mouse Cushion**

The IMAK Non-Skid Mouse Cushion is designed to provide essential wrist support and comfort for individuals who frequently use a computer mouse. This ergonomic accessory is a must-have for preventing wrist pain and discomfort associated with extended mouse use, including the risk of carpal tunnel syndrome and repetitive strain injuries. Featuring a unique blend of massaging ergoBeads, the cushion conforms to the contours of your wrist, offering a soothing massage effect that promotes blood circulation and reduces pressure. Its non-skid base ensures the cushion remains firmly in place during use, providing stable, reliable support. Ideal for office workers, gamers, and anyone engaged in prolonged computer activities, the IMAK Non-Skid Mouse Cushion is a valuable addition to any ergonomic workstation, promoting better wrist health and enhancing overall productivity.

## **Features**

- **Massaging ergoBeads**: Filled with IMAK's signature ergoBeads, the cushion massages the wrist area, alleviating tension and promoting circulation.
- **Ergonomic Design**: Supports the wrist in a neutral position, minimizing stress on the wrist joints and muscles during mouse operation.
- Non-Skid Base: Equipped with a non-skid base that keeps the cushion securely in place on your desk, ensuring consistent support and stability.
- **Soft, Breathable Cover**: Made from a soft, breathable material that keeps the wrist cool and comfortable, even with prolonged use.



- **Compact and Portable**: Its size and design make it easy to transport, ensuring wrist comfort is always within reach, whether at home, work or on the go.
- **Easy to Clean**: Designed for hassle-free maintenance, allowing for regular cleaning without compromising the integrity of the cushion.

# **Specifications**

• Material: Soft, breathable fabric filled with ergoBeads

• Size: Length: 25cm;

• Colour: Black