



Ergonomic Gel Mouse Pad

Ergonomic Gel Improves comfort and mouse performance

Part No.: **427203**

Helps reduce wrist fatigue and improves mouse performance.

The Manhattan Ergonomic Gel Mouse Pad with built-in, gel-filled wrist support conforms to promote proper working positions to reduce wrist fatigue, stress and repetitive motion disorders. A specially textured surface helps optimize optical and laser beam detection for definitive mouse pointer location and minimized cursor fade or jitter. Durable, synthetic materials provide a non-slip grip that protects desktops from scratches and excessive wear, and a low-friction surface provides smooth movement for comfortable, long use with less effort. Ideal for recovering from a previous injury or preventing harm in the home or office, the Manhattan Ergonomic Gel Mouse Pad helps graphic designers, digital art and photography enthusiasts, CAD/CAM operators and others get the most from high-performance computer mice without compromising health or productivity.

Features:

- Gel material promotes proper hand and wrist position – helps reduce wrist stress and repetitive motion disorders
- Helps fully utilize high mouse resolutions for more accurate response
- Low-friction surface provides effortless, comfortable movement
- Non-slip synthetic layer protects desktop from scratches and wear

Specifications:

Materials

- Polyester jersey, neoprene and polyurethane gel

Dimensions

- 230 x 200 x 20 mm (9 x 7.8 x 0.78 in.); 176 g (6.2 oz.)

Package Contents

- Ergonomic Gel Mouse Pad

