



## **XXL Gaming Mousepad** Water-resistant 800 x 350 mm (32 x 14 in.) Surface, Stitched Edges,

Black Part No.: 425490

EAN-13: 0766623425490 | UPC: 766623425490

# Extra-extra-large Gaming Mousepad - for a gigantic playing field

If you already have a great gaming mouse, don't lose precision by using it on a standard desktop. Make it a force to reckon with on an evenly matched foundation: the Manhattan XXL Gaming Mousepad. The textured micro-weave cloth surface of this Gaming Mousepad optimizes optical and laser mouse sensors for pixel-precise accuracy and total tracking responsiveness. Its huge area of 800 x 350 mm (32 x 14 in.) covers your entire desk and offers enough space for both keyboard and mouse. This size is perfect for those who use a lower DPI or like to have more mouse-mat area to maneuver.

### Designed with the gamer in mind

This gaming mouse pad also offers more physical advantages than precise tracking: A liquid-resistant coating protects against spills from coffee, energy drinks and other drinks you enjoy during a game. The rubberized, non-slip backing keeps the pad firmly in place, even in hectic situations.

### Features:

- Huge 800 x 350 mm (32 x 14 in.) space for both keyboard and mouse
- Micro-textured surface for ultra-high precision with optical and laser mice
- Water-resistant coating to protect against spills from coffee, energy drinks and more



- Rubberized, non-slip back to keep the mouse mat firmly in place
- Stitched edges for long durability and to prevent deformation
- Lifetime warranty

### Specifications:

Physical

- Dimensions (L x W x H): 350 x 800 x 3 mm (13.78 x 31.5 x 0.12 in.)
- Weight: 547 g (1.21 lbs.)
- Materials: micro-textured woven cloth with water-resistant coating and rubber bottom

Package Contents

• XXL Gaming Mousepad





# imanh

# manhattan-products.com





For more information on Manhattan products, consult your local dealer or visit www.manhattan-products.com. All names of products or services mentioned herein are trademarks or registered trademarks of their respective owners. Distribution and reproduction of this document, and use and disclosure of the contents herein, are prohibited unless specifically authorized.