



Nova MASTER - 8000 DPI Precision Professional Gaming Mousepad - Blue

\$39.95

Product Images



Short Description

Product Details:

For the low-sense gamers and all the lovers of wide surfaces, NOVA created the MASTER. This high-end product was designed, using the unique NOVA technology of bi-material surfaces. The MASTER offers a matchless glide. Also, thanks to its original design and well-made shape, the MASTER guarantees an ideal comfort for your arm.

Our set of gaming products wouldn't be complete without the MASTER. It's the perfect complement to the NOVA-Killer 2 and Winner-3 but, with a specification for the LAN players. Thanks to its 6mm thickness, you will be able to play on any surfaces given with a huge comfort boost. Besides the expected accuracy and perfection of our product, the MASTER also offers a rigid material which was asked to us a lot.

NOVA Master's size perfectly fits to the NOVA Bag4Lan. You can carry it with you and all your gaming gears!



Specifications:

- Wide surface - It's the largest NOVA mouse pad. It mostly aims the "low-sense" gamers and will allow you to have large moves without going out of the mouse pad.
- 0 Mouse lag - Optical or Laser, your mouse will suffer NO loss of control on any NOVA mouse pad at 8000 Dpi. This is one of our biggest commitment.
- Glide - Perfect compromise for the ultimate sensitivity and response time. The friction is decreased by our unique material made of micro-pyramids of 0.04mm.
- Design - Trendy and high-tech, the Nova Master will satisfy any gamers with its awesome look. The mousepad is available with a grey or blue external material. The printed visual cannot be spoiled as it is added in between the mouse pad materials.
- Comfortable and robust - The front border is beveled (45°) to make sure there is no pain or tiredness while playing. That ensures a perfect comfort in any position. Non-slip base sticks to any desk surface thanks to micro-cellular foam layer.
- 2 years guaranteed !
- Size : 380 x 237 mm
- Width : 6 mm

Description

Product Details:

For the low-sense gamers and all the lovers of wide surfaces, NOVA created the MASTER. This high-end product was designed, using the unique NOVA technology of bi-material surfaces. The MASTER offers a matchless glide. Also, thanks to its original design and well-made shape, the MASTER guarantees an ideal comfort for your arm.

Our set of gaming products wouldn't be complete without the MASTER. It's the perfect complement to the NOVA-Killer 2 and Winner-3 but, with a specification for the LAN players. Thanks to its 6mm thickness, you will be able to play on any surfaces given with a huge comfort boost. Besides the expected accuracy and perfection of our product, the MASTER also offers a rigid material which was asked to us a lot.

NOVA Master's size perfectly fits to the NOVA Bag4Lan. You can carry it with you and all your gaming gears!



Specifications:

- Wide surface - It's the largest NOVA mouse pad. It mostly aims the "low-sense" gamers and will allow you to have large moves without going out of the mouse pad.
- 0 Mouse lag - Optical or Laser, your mouse will suffer NO loss of control on any NOVA mouse pad at 8000 Dpi. This is one of our biggest commitment.
- Glide - Perfect compromise for the ultimate sensitivity and response time. The friction is decreased by our unique material made of micro-pyramids of 0.04mm.
- Design - Trendy and high-tech, the Nova Master will satisfy any gamers with its awesome look. The mousepad is available with a grey or blue external material. The printed visual cannot be spoiled as it is added in between the mouse pad materials.
- Comfortable and robust - The front border is beveled (45°) to make sure there is no pain or tiredness while playing. That ensures a perfect comfort in any position. Non-slip base sticks to any desk surface thanks to micro-cellular foam layer.
- 2 years guaranteed !
- Size : 380 x 237 mm
- Width : 6 mm

Additional Information

SKU	V-MASTER-02
Weight	3.0000
Color	Black
Mouse Accessory Type	Mouse Pad
Vendor SKU/EAN	619685001105

