

 CANYON

GAMING



## LARGE MOUSE PAD 500x420 MM «SPEED» MP-8

CND-CMP8

5291485007690

If you are looking for a mat with extra space for movement, this rug is perfect for you. Its size is larger than the standard, which allows you to perform broad movements without going over the edge of the mat. The surface is made of durable, high-quality "multi-spandex" material, which is optimized for sensors of various mouse models and sensitivity levels. The anti-slip natural rubber base keeps the rug from moving over the table. The stitched edges protect the mat from abrasion and increase durability. The dense surface of the mat prevents dust accumulation, allowing it to stay clean for a longer time. A neutral yet stylish print will serve as a nice table decoration.



### FEATURES

- 500x420 mm size
- Surface optimized for precise and fast movements
- Material for faster gliding
- Optimized for all mouse sensitivities and sensors
- Anti-slip natural rubber base
- Anti-fray stitched edges



500x420 mm  
size



Optimized for all mouse  
sensitivities and sensors



Anti-slip  
natural rubber base



Anti-fray  
stitched edges



 **CANYON**

**GAMING**

## **LARGE MOUSE PAD 500x420 MM «SPEED» MP-8**

### **LARGE SURFACE CONVENIENT FOR COMPLEX MANEUVERS**

If you like playing games that require complex mouse maneuvers, this mat is perfect for you. Compared to the standard, the expanded surface of the mat allows you to perform broad movements with maximum cursor precision.

### **MATERIAL "MULTISPANDEX" MAXIMUM MOUSE GLIDING SPEED**

The mat's surface is made of durable, high-quality "multi-spandex" material, optimized for sensors of various mouse models and levels of sensitivity.



### **RELIABLE FIXATION NON-SLIP NATURAL RUBBER BASE**

The mat is excellently held in place due to the anti-slip natural rubber base. Maximum playability and comfort for palms!

### **ANTI-FRAY STITCHED EDGES STRENGTH AND DURABILITY**

The edges of the mat are carefully stitched to protect against abrasion and increase durability. The dense surface of the mat prevents dust accumulation, thus keeping it clean for a longer time.