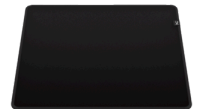


HyperX Pulsefire Mat - Gaming Mouse Pad - Cloth (L)

OPTIMIZED FOR DURABILITY AND PRECISION TRACKING.

The HyperX Pulsefire Mat Gaming Mouse Pad is built for durability and precision tracking with a highly optimized surface and anti-fray stitching. With an anti-slip rubber underside and comfortable padding, you can enhance your gaming and your comfort. The flat surface provides a smooth, consistent mouse glide and it rolls up for easy portability. Pulsefire Mat is available in a variety of size options to accommodate for different play styles and space requirements.



Key features

Seamless, anti-fray stitching

The seamless anti-fray stitched edges provide resistance to daily wear and tear.

Anti-slip rubber base and comfortable padding

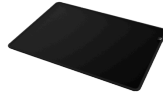
The textured rubber underside grips tight to keep the mousepad in place during gameplay. Play comfortably on the soft cloth surfaced with inner foam padding.

Densely woven cloth surface tuned for precision

Get a smooth, consistent glide thanks to the precision surface. It's designed to be durable, rollable, and portable.

Variety of size options

Pulsefire Mat is available in medium, large, extra-large, and double extra-large sizes to ensure that it fits into most desk styles and space requirements.



Product Names	Product name: HyperX Pulsefire Mat - Gaming Mouse Pad - Cloth (L)
Product Numbers	Product number: 4Z7X4AA
Appearance	Product material: Cloth, rubber; Product Primary Color: Black; Size: L; Surface: Cloth
Dimensions	Width (metric): 450mm ; Length (metric): 400mm; Thickness (metric): 3mm
Product dimensions	Metric: 45 x 40 x 0.3 cm
Package dimensions	Metric: 67 x 67 x 435 mm
Weight	Metric: 340 g + 20 g
Master carton dimension	Metric: 490 x 370 x 365 mm
Master carton weight	Metric: 12.4 kg
Master carton quantity	25
Cartons per pallet	18 (air); 24 (ocean)
Products per pallet	450 (air); 600 (ocean)
Minimum order quantity	Minimum Order Quantity: 25; Optimal Quantity: 600
What is in the box	Mouse Pad
Manufacturer Warranty	2 year

