

HyperX Pulsefire Haste - Gaming Mouse (Black)

AIM QUICKER, GAME BETTER.

The HyperX Pulsefire Haste is built for elite gamers looking to gain every fraction of a second possible in their quest to be the best. Weighing in at 59 grams, this full-featured, responsive honeycomb shell mouse has everything you need, just without the extra weight. TTC Golden micro switches provide satisfying, reliable clicks and are rated for 60 million clicks, so you won't have to worry about missing inputs. The flexible HyperFlex USB cable and the virgin-grade PTFE skates work together to give you a smooth, easy glide to make dominating the game simple.



Key features

Ultra-light hex shell design

Pulsefire Haste is built with a honeycomb shell that makes the mouse lighter than a solid shell mouse, without sacrificing durability. The open mesh design also allows for better ventilation and airflow.

TTC Golden micro dustproof switches

These switches provide solid, satisfying clicks so you'll know that they're being registered. They also feature an anti-dust coating, and are rated for up to 60 million clicks.

Grip tape included

For people who prefer a bit more control and comfort, grip tape is included for the side of the mouse and both left and right mouse buttons.

Pixart 3335 sensor

The Pixart 3335 is a nice balance between weight and performance and can detect up to 16000 DPI natively. Get the fluid, responsive tracking you need to keep your aim on target.

HyperFlex USB Cable

The HyperFlex USB Cable is made from light, flexible paracord material designed to reduce tension and resistance for easier mouse movement.

Pure virgin-grade PTFE skates

The low-friction 100% PTFE skates help provide an easy, effortless glide to make the mouse more responsive. There's also a replacement set of skates included in case they wear out.

Customizable with HyperX NGENUITY Software

Easily customize DPI settings, RGB lighting, button assignments, and record macros with powerful, easy-to-use, HyperX NGENUITY Software.

Responsive split-button design

The split-button design gives the entire button consistent feel wherever you click, and helps the mouse detect both light clicks and robust ones.







Product Names	Product name: HyperX Pulsefire Haste - Gaming Mouse (Black)
Product Numbers	Product number: 4P5P9AA
Appearance	Product Primary Color: Black
Compatibility	Compatibility statement : PC, PS5™, PS4™, Xbox Series X S™, and Xbox One™. Software compatibility: HyperX NGENUITY
Dimensions	Height (metric): 38.2mm; Height (imperial): 1.5in ; Width (metric): 66.8mm; Width (imperial): 2.62in ; Length (metric): 124.2mm
Memory	Onboard memory: 1 profile
Multimedia and input devices	Cable length (metric): 1.8m; Cable length (imperial): 5.9ft ; Buttons: 6; Light effects: Per-LED RGB lighting ¹ ; Connection type: USB 2.0; Cable type: HyperFlex USB Cable; Mouse Shape: Symmetrical; Sensor: Pixart PAW3335; Resolution: Up to 16000 DPI; DPI presets: 400 / 800 / 1600 / 3200 DPI; Speed: 450 IPS; Acceleration: 40G; Left/ right buttons durability: 60 million clicks; Polling rate: 1000Hz; Length (imperial): 4.88in; Left/ right buttons switches: TTC Golden Micro Dustproof Switch; Skate material: Virgin-grade PTFE
Product dimensions	Metric : 13.4 x 6.7 x 3.8 cm; Imperial : 5.3 x 2.6 x 1.5 in
Package dimensions	Metric : 179 x 118 x 59 mm; Imperial : 7.0 x 4.6 x 2.3 in
Weight	Metric: 59g; Imperial: 0.13lb
Package weight	Metric: 160 g; Imperial: 0.35 lb
Master carton dimension	Metric: 485 x 310 x 200 mm; Imperial : 19 x 12 x 7.9 in
Master carton weight	Metric: 4.11 kg; Imperial: 9.1 lb
Master carton quantity	20
Cartons per pallet	63
Products per pallet	1260
Minimum order quantity	20
What is in the box	Mouse, Grip Tape, Extra PTFE Skates, Quick Start Guide
Manufacturer Warranty	2 year

MESSAGING FOOTNOTES

TECHNICAL SPECIFICATIONS FOOTNOTES

 $^{\rm 1}$ Per-LED RGB lighting customizable with HyperX NGENUITY Software.

© Copyright 2024 HP Development Company, L.P. The information contained herein is subject to change without notice. The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein.

