

HyperX Pulsefire Haste 2 - Gaming Mouse (White)

GAME AT THE SPEED OF ULTRA-LIGHT.

The HyperX Pulsefire Haste 2 is built for gamers who maximize every millisecond. Our designers optimized the original Pulsefire Haste to deliver a solid-shell sequel that performs brilliantly but weighs just 53g. Then our team built a high-performance HyperX suite of components, highlighted by the precision HyperX 26K Sensor which has a native DPI of up to 26,000 with a tracking speed of up to 650 IPS. The Pulsefire Haste 2 features custom HyperX Switches that provide tactile, audible feedback on each satisfying click, and are rated for a lifespan of up to 100 million clicks. Get better responsiveness and accuracy with the Pulsefire Haste 2's 8000Hz² polling rate. You'll also enjoy superior physical control of your mouse with the included grip tape, a superflexible paracord cable, and virgin PTFE skates. Get the most out of every mouse movement with HyperX NGENUITY Software and program create macros for the 6 programmable buttons, customize your DPI settings, and personalize your RGB lighting.



Key features

Easier mouse movement for easier wins

Game at the speed of ultra-light with the Pulsefire Haste 2. Featuring a solid shell, but still weighing in at just $53g^1$, it's designed to help you move quicker, game better, and feel less fatigue.

8000Hz² polling rate for maximum performance

The HyperX Pulsefire Haste 2 reports in up to 8 times per millisecond. That's a signal every .125 MILLISECONDS. Ensure you never lose a one-on-one because of mouse input lag again.

Durable, Satisfying HyperX Switches

Rated for up to 100 million clicks, HyperX mouse switches provide solid tactile and audible feedback on every satisfying click.

Included grip tape for secure, customizable grip.

4 pieces of custom no-slip HyperX Grips are provided for left and right mouse buttons and the left and right sides of the mouse.

Incredibly precise HyperX 26K Sensor

Say hello to our HyperX 26K Sensor. It's capable of up to 26,000 DPI natively and can track at speeds up to 650 IPS. With that level of precision, making clutch plays has never been easier.

Reduce cable resistance with the HyperFlex 2 Cable

HyperX built our super-flexible HyperFlex 2 Cable out of paracord material to facilitate smooth, free-flowing mouse movement and prevent cable snags in clutch situations.

Virgin PTFE skates for smooth, effortless gliding

Mouse movement is a breeze when you combine the Pulsefire Haste 2's ultra-light weight with its low-friction, 100% virgin-grade PTFE skates.

Customizable with HyperX NGENUITY Software

Get the most out of every mouse movement. HyperX NGENUITY Software can set macros and binds for the 6 programmable buttons, customize DPI levels, and set RGB lighting.









Product Names	Product name : HyperX Pulsefire Haste 2 - Gaming Mouse (White)
Product Numbers	Product number: 6N0A8AA
Warranty	Manufacturer Warranty: 2 year
Appearance	Product Primary Color: White Frame shape: Symmetrical
Box contents	What's in the box : HyperX Pulsefire Haste 2, HyperX Grips, PTFE Skates, Quick Start Guide.
Compatibility	Compatibility statement : PC, Xbox Series X S, Xbox One, PS5, PS4; Software Compatibility: NGENUITY
Dimensions	Height (metric): 38.2mm Light effects: Per-LED RGB lighting ¹ Width (metric): 66.8mm Length (metric): 124.3mm
Memory	Onboard memory: 1 profile
Memory Multimedia and input devices	Cable length (metric): 1.8m Buttons: 6 Connection type: Wired Cable type: HyperFlex 2 Mouse Shape: Symmetrical Sensor: HyperX 26K Sensor Resolution: Up to 26000 DPI DPI presets: 400 / 800 / 1600 / 3200 DPI Speed: 650 IPS Acceleration: 50G Left/ right buttons durability: 100 million clicks Polling rate: Up to 8000Hz² Left/ right buttons switches: HyperX Switch Skate material: Virgin-grade PTFE

MESSAGING FOOTNOTES

- $^{\mbox{\scriptsize 1}}$ Per-LED RGB lighting customizable with HyperX NGENUITY software.
- ² Default 1000Hz polling rate. Use onboard combination to switch to 8000Hz polling rate or configure with HyperX NGENUITY software.

TECHNICAL SPECIFICATIONS FOOTNOTES

- ¹ Per-LED RGB lighting customizable with HyperX NGENUITY software.
 ² Default 1000Hz polling rate. Use onboard combination to switch to 8000Hz polling rate or configure with HyperX NGENUITY software.

