

HYPERX Pulsefire Haste Instruction Manual

Home » **HYPERX** » **HYPERX** Pulsefire Haste Instruction Manual



HYPERX Pulsefire Haste Instruction Manual



Contents

- 1 Overview
- 2 Documents / Resources
- 2.1 References
- **3 Related Posts**

- · A. Left click button
- B. Right click button
- · C. Mouse wheel
- D. DPI button
- E. Forward button
- · F. Back button
- · G. Optical gaming sensor
- · H. Grip tape
- I. Mouse skates

Specifications

Shape: Symmetrical **Sensor:** Pixart PAW3335

Resolution: Up to 16000 DPI DPI **Presets:** 400 / 800 / 1600 / 3200 DPI

Speed: 450 IPS

Acceleration: 40G Buttons: 6

Left / Right buttons switches: TTC Golden Micro Dustproof Switch

Left / Right buttons durability: 60 million clicks

Light effects: Per-LED RGB lighting

Onboard memory: 1 profile

Polling rate: 1000Hz Cable type: HyperFlex USB Cable

Connection type: USB 2.0

Skate material: Virgin-grade PTFE

Weight (without cable): 59g Weight (with cable): 80g

Dimensions (L x W x H): 124.2mm x 66.8mm x 38.2mm

Cable length: 1.8m

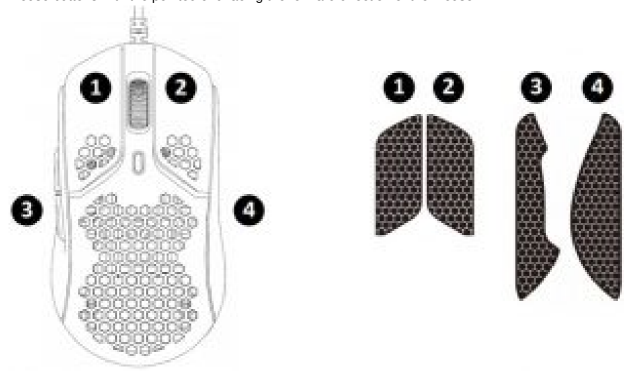
Per-LED RGB lighting customizable with HyperX NGENUITY software.

Installation

Connect the USB connector to the computer.

Grip Tape

Optionally install the included grip tape for added control and comfort. Attach the grip tape for the left and right mouse buttons with the pointed end facing the forward direction of the mouse.



Replacement Skates

Pulsefire Haste includes an extra set of PTFE skates in case the preinstalled skates are lost, damaged, or worn.

- 1. Remove the damaged skate. Gently use a small flathead screwdriver or similar tool if needed.
- 2. Remove adhesive residue and debris from the mouse. A clean dry surface will provide optimal adhesion.
- 3. Peel the replacement mouse skate from the backing paper and install on the mouse. Use tweezers if needed.
- 4. Remove the protective film.

Function Keys	Secondary Feature`
DPI button	Change between DPI presets. Default values are: • 400 DPI (red) • 800 DPI (blue) • 1600 DPI (yellow) • 3200 DPI (green)

To customize lighting, DPI, and macro settings, download the HyperX NGENUITY software here: hyperxgaming.com/ngenuity

Using with Console

Connect the USB connector to Playstation or Xbox.

Factory Reset

If you are experiencing any issue with the mouse, you can perform a factory reset. Onboard memory will be cleared, and all settings will revert back to default.

hyperxgaming.com/ngenuity	Secondary Feature
Hold DPI button + mouse wheel button down for 5 seconds	Perform a factory reset on the mouse.

Questions or Setup Issues?

Contact the HyperX support team at: hyperxgaming.com/support/

Documents / Resources



HYPERX Pulsefire Haste [pdf] Instruction Manual Pulsefire Haste, HMSH1-A-BK, 480HMSH1-A-BK, G.A01

References

- <a>HyperX | High Quality Gaming Gear
- <u>→ HyperX | High Quality Gaming Gear</u>
- HyperX | High Quality Gaming Gear
- <a> HyperX | High Quality Gaming Gear
- <a> HyperX | High Quality Gaming Gear
- <u>MyperX Pro Gaming Gear HyperX ROW</u>

Manuals+, home privacy