

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

- › [HyperX](#) /
- › [HyperX Alloy Origins 60 & Pulsefire Haste User Manual](#)

HyperX Alloy Origins 60 & Pulsefire Haste

HyperX Alloy Origins 60 & Pulsefire Haste User Manual

Comprehensive Guide for Your Gaming Peripherals

1. INTRODUCTION

Welcome to the user manual for your HyperX Alloy Origins 60 Mechanical Gaming Keyboard and HyperX Pulsefire Haste Gaming Mouse. This guide provides detailed instructions on setting up, operating, maintaining, and troubleshooting your new gaming peripherals to ensure optimal performance and an enhanced gaming experience.



Image: The HyperX Alloy Origins 60 Mechanical Gaming Keyboard and HyperX Pulsefire Haste Gaming Mouse displayed together. The keyboard is a compact 60% form factor with RGB lighting, and the mouse features a lightweight honeycomb shell design.

2. SETUP GUIDE

Follow these steps to quickly set up your HyperX gaming peripherals:

1. **Connect the Keyboard:** Plug the USB cable of the HyperX Alloy Origins 60 keyboard into an available USB port on your computer. The keyboard is plug-and-play compatible, and your operating system should automatically detect and install the necessary drivers.
2. **Connect the Mouse:** Plug the USB cable of the HyperX Pulsefire Haste mouse into another available USB port on your computer. Similar to the keyboard, the mouse is designed for immediate use upon connection.
3. **Install HyperX NGENUITY Software (Optional but Recommended):** For advanced customization, including RGB lighting effects, macro programming, and DPI adjustments, download and install the HyperX NGENUITY software from the official HyperX website (www.hyperx.com/ngenuity). This software allows you to personalize your devices to your preferences.

3. OPERATING YOUR DEVICES

3.1 HyperX Alloy Origins 60 Mechanical Gaming Keyboard

The HyperX Alloy Origins 60 is an ultra-compact mechanical gaming keyboard designed for maximum desk space and portability. Its 60% form factor means it omits the number pad, function row, and navigation cluster, but retains full functionality through secondary keypresses.



Image: A top-down view of the HyperX Alloy Origins 60 Mechanical Gaming Keyboard, showcasing its compact layout and vibrant RGB backlighting across all keys.

- **Petite 60% Form Factor:** This compact design frees up significant desk space for mouse movement, crucial for competitive gaming. Secondary functions are conveniently printed on the sides of the keycaps for quick reference.

Petite 60% Form Factor



Image: An overhead shot illustrating the compact "Petite 60% Form Factor" of the HyperX Alloy Origins 60 keyboard, highlighting how it leaves ample space on a desk for mouse movement.

- **Full Aircraft-Grade Aluminum Body:** The robust aluminum casing provides structural integrity and stability, ensuring the keyboard remains firm even during intense gaming sessions.
- **Double Shot PBT Keycaps with Side Printing:** The pre-installed PBT keycaps are durable and resistant to wear. The side-printed legends indicate secondary functions, accessible via the Fn key, allowing for a clean top-down aesthetic while retaining full functionality.

Double shot PBT keycaps

Side-printed secondary functions



Image: A close-up view of the "Double shot PBT keycaps" on the HyperX Alloy Origins 60 keyboard, showing the side-printed secondary functions clearly visible on the keycap sides.

- **HyperX Mechanical Switches:** Equipped with reliable HyperX mechanical switches, this keyboard offers a balance of speed and accuracy, facilitating faster keypresses and reducing errors. The exposed LED design enhances the vibrant RGB lighting effects.

3.2 HyperX Pulsefire Haste Gaming Mouse

The HyperX Pulsefire Haste is an ultra-lightweight gaming mouse engineered for speed and precision, featuring a unique honeycomb shell design.



Image: A side-angle view of the HyperX Pulsefire Haste Gaming Mouse, highlighting its black honeycomb shell design and ergonomic shape.

- **Ultra-Light Hex Shell Design:** Weighing only 59g (without cable), the honeycomb shell construction significantly reduces the mouse's weight without compromising its structural integrity or durability. This design allows for quicker, more precise movements.

Ultra-light hex shell design



Image: A close-up of the HyperX Pulsefire Haste mouse, emphasizing its "Ultra-light hex shell design" and indicating its 59g weight (without cable).

- **HyperFlex USB Cable:** The mouse features a light and flexible paracord material cable, which minimizes drag and resistance, providing an almost wireless feel and enabling smoother mouse movements.

HyperFlex USB Cable



Image: The HyperX Pulsefire Haste mouse with its "HyperFlex USB Cable" prominently displayed, illustrating the cable's light and ultra-flexible material.

- **TTC Golden Micro Dustproof Switches:** These switches are rated for 60 million clicks, offering consistent, satisfying clicks and long-term reliability.
- **Pure Virgin-Grade PTFE Skates:** The mouse is equipped with 100% PTFE skates, providing extremely low friction for an effortless and smooth glide across various surfaces.

4. MAINTENANCE AND CARE

Proper maintenance ensures the longevity and optimal performance of your HyperX peripherals:

- **General Cleaning:** Use a soft, lint-free cloth slightly dampened with water or a mild cleaning solution to wipe down the surfaces of both the keyboard and mouse. Avoid harsh chemicals or abrasive materials.
- **Keyboard Cleaning:** For dust and debris between keycaps, use compressed air. For deeper cleaning, keycaps can be carefully removed (refer to HyperX NGENUITY software or online guides for safe removal instructions) to clean the switches and plate.
- **Mouse Cleaning:** Clean the optical sensor area on the bottom of the mouse with a cotton swab lightly dampened with isopropyl alcohol to ensure accurate tracking.

- **Cable Care:** Avoid sharp bends or excessive pulling on the USB cables to prevent internal damage.

5. TROUBLESHOOTING

If you encounter issues with your HyperX Alloy Origins 60 or Pulsefire Haste, try the following solutions:

- **Device Not Recognized:**
 - Ensure the USB cable is securely plugged into a working USB port on your computer.
 - Try a different USB port.
 - Restart your computer.
 - Check Device Manager (Windows) or System Information (macOS) to see if the device is listed.
- **Keyboard Keys Not Responding / Mouse Not Tracking:**
 - Disconnect and reconnect the device.
 - Test on another computer to rule out a system-specific issue.
 - Ensure no debris is lodged under the keycaps or obstructing the mouse sensor.
 - Update or reinstall drivers via HyperX NGENUITY software or your operating system.
- **RGB Lighting Issues:**
 - Ensure HyperX NGENUITY software is installed and up to date.
 - Check lighting settings within the NGENUITY software.
 - Verify that no other software is conflicting with RGB control.
- **Mouse Movement Jittery or Inaccurate:**
 - Clean the mouse sensor.
 - Use a clean, consistent mouse pad surface.
 - Adjust DPI settings via the button on the mouse or through HyperX NGENUITY.

If problems persist, please refer to the HyperX support website for further assistance.

6. SPECIFICATIONS

HyperX Alloy Origins 60 Mechanical Gaming Keyboard

Feature	Detail
Form Factor	60% Ultra-Compact
Body Material	Aircraft-grade Aluminum
Keycaps	Double Shot PBT with side printing
Switches	HyperX Mechanical Switches
Lighting	RGB (per-key)
Connectivity	Wired USB

HyperX Pulsefire Haste Gaming Mouse

Feature	Detail
Weight	59g (without cable)
Design	Ultra-light Hex Shell (Honeycomb)
Cable	HyperFlex USB Cable (Paracord)
Switches	TTC Golden Micro Dustproof (60M clicks)
Skates	Pure Virgin-Grade PTFE
Connectivity	Wired USB
Recommended Use	Gaming

7. WARRANTY AND SUPPORT

HyperX products are backed by a limited warranty. For specific warranty terms and conditions applicable to your region, please visit the official HyperX website. You will typically find detailed information under the "Support" or "Warranty" sections.

For technical support, driver downloads, firmware updates, and frequently asked questions, please visit the HyperX support portal:

Visit HyperX
Support

When contacting support, please have your product model number (Alloy Origins 60, Pulsefire Haste) and proof of purchase ready.



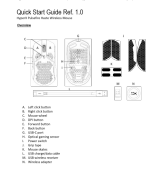
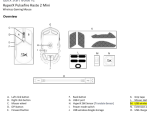


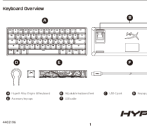
© 2024 HyperX. All rights reserved. HyperX is a division of HP Inc.
All product names, logos, and brands are property of their respective owners.

Related Documents - Alloy Origins 60 & Pulsefire Haste



[HyperX Pulsefire Haste 2 Wireless User Guide](#)

User guide for the HyperX Pulsefire Haste 2 Wireless gaming mouse, covering installation, connectivity modes (2.4GHz wireless, Bluetooth, wired), grip tape application, skate replacement, DPI settings, factory reset, and software.

	<p>HyperX Pulsefire Haste Wireless Mouse Quick Start Guide</p> <p>Quick start guide for the HyperX Pulsefire Haste Wireless Mouse (PF002) and Wireless Adapter (PF002WA), covering overview, charging, installation, DPI presets, and software.</p>
	<p>HyperX Pulsefire Haste 2 Mini Wireless Gaming Mouse Quick Start Guide</p> <p>Quick start guide for the HyperX Pulsefire Haste 2 Mini Wireless Gaming Mouse, covering setup, charging, wireless modes, and software.</p>
	<p>HyperX Pulsefire Haste Wireless User Manual: Setup, Features, and Specifications</p> <p>Comprehensive user manual for the HyperX Pulsefire Haste Wireless gaming mouse. Learn about setup, features, specifications, software customization, and troubleshooting. Includes model numbers 4P5D7AA and 4P5D8AA.</p>
	<p>HyperX Pulsefire Haste 2 Core Wireless Gaming Mouse Quick Start Guide</p> <p>Quick start guide for the HyperX Pulsefire Haste 2 Core wireless gaming mouse, covering setup, connectivity (2.4GHz wireless, Bluetooth), DPI settings, and software customization.</p>
	<p>HyperX Alloy Origins 60 Quick Start Guide</p> <p>A quick start guide for the HyperX Alloy Origins 60 mechanical gaming keyboard, detailing keyboard overview, installation, function key usage, and software customization with HyperX NGENUITY.</p>