Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- HyperX /
- > HyperX Clutch Gladiate Wired Controller User Manual

HyperX 6L366AA

HyperX Clutch Gladiate - Wired Controller User Manual

Model: 6L366AA

INTRODUCTION

The HyperX Clutch Gladiate is a high-performance wired controller designed for use with Xbox One, Xbox Series X|S consoles, and PC. It features dual trigger locks, remappable rear buttons, and dual rumble motors to enhance your gaming experience. This manual provides detailed instructions for setting up, operating, maintaining, and troubleshooting your controller.



Image: Front view of the HyperX Clutch Gladiate Wired Controller, showcasing its ergonomic design and button layout.

SETUP

Follow these steps to connect your HyperX Clutch Gladiate controller to your device.

- 1. **Unpack the Controller:** Carefully remove the controller and its detachable USB-C cable from the packaging.
- 2. Connect the Cable: Insert the USB-C end of the cable into the port on the top of the controller.
- 3. Connect to Device:
 - For Xbox One/Series X|S: Plug the USB-A end of the cable into an available USB port on your Xbox console. The controller should automatically be recognized.

- For PC: Plug the USB-A end of the cable into an available USB port on your PC. Windows will typically install the necessary drivers automatically.
- 4. Verify Connection: The Xbox button on the controller will illuminate, indicating a successful connection.



Image: The HyperX Clutch Gladiate controller positioned in front of an Xbox console, illustrating its official Xbox licensing and compatibility.



Image: The HyperX Clutch Gladiate controller shown with its durable, detachable USB-C cable, highlighting ease of storage and prevention of cable damage.

OPERATING INSTRUCTIONS

Familiarize yourself with the key features and controls of your HyperX Clutch Gladiate controller.

Controller Layout

The controller features standard Xbox button layout including A, B, X, Y buttons, D-pad, left and right analog sticks, View, Menu, and Share buttons, along with left and right bumpers and triggers.



Image: A detailed front view of the HyperX Clutch Gladiate controller, showing the placement of all primary buttons and analog sticks.

Dual Trigger Locks

The dual trigger locks allow you to adjust the travel distance of the left and right triggers (LT/RT) for faster response times in games where quick trigger pulls are crucial, such as first-person shooters.

- Engage Short Pull: Move the physical switch on the underside of the controller to shorten the trigger travel. This is ideal for rapid firing.
- **Disengage Full Pull:** Move the switch back to allow full trigger travel, suitable for actions requiring precise pressure, like driving games.



Image: A close-up diagram illustrating the functionality of the dual trigger locks on the HyperX Clutch Gladiate, showing how to shorten trigger travel for faster actions.

Programmable Back Buttons

The controller features two remappable buttons on the back, providing additional control options without removing your thumbs from the analog sticks.

- **Programming:** Refer to the controller's specific programming instructions (usually a button combination or dedicated programming button) to assign functions like face buttons (A, B, X, Y), D-pad directions, or stick clicks (L3/R3) to these back buttons.
- **Usage:** Once programmed, these buttons can be activated by your middle or ring fingers, allowing for quicker execution of complex maneuvers.



Image: A diagram highlighting the programmable back buttons on the HyperX Clutch Gladiate, showing various functions that can be reassigned to them.

Dual Rumble Motors

Experience enhanced immersion with the powerful dual rumble motors, providing tactile feedback for in-game actions like explosions, impacts, and engine vibrations.



Image: The HyperX Clutch Gladiate controller depicted with motion blur, symbolizing the powerful dual rumble motors providing immersive feedback.

Connect your favorite wired headset directly to the 3.5mm stereo jack on the controller for convenient audio and microphone access during gameplay.

Share Button

The dedicated Share button allows for quick capture and sharing of screenshots and video clips from your gameplay (functionality may vary slightly between Xbox and PC platforms).



Image: Hands holding the HyperX Clutch Gladiate controller, with callouts pointing to the Share Button and the 3.5mm Headphone Port, demonstrating comfortable grip.

MAINTENANCE

Proper care will extend the life of your HyperX Clutch Gladiate controller.

- Cleaning: Use a soft, dry cloth to wipe down the controller. For stubborn dirt, slightly dampen the cloth with water. Avoid harsh chemicals or abrasive cleaners.
- **Storage:** When not in use, store the controller in a clean, dry place away from extreme temperatures and direct sunlight. The detachable cable allows for easier storage.
- Cable Care: Avoid sharp bends or kinks in the USB-C cable. Always grasp the connector, not the cable, when plugging or unplugging.
- Avoid Drops: Protect the controller from drops and impacts, which can damage internal components.

TROUBLESHOOTING

If you encounter issues with your HyperX Clutch Gladiate controller, try the following solutions.

Problem	Possible Solution
Controller not recognized by Xbox/PC.	 Ensure the USB-C cable is securely connected to both the controller and the device. Try a different USB port on your Xbox/PC. Restart your Xbox console or PC. Check for any pending system updates on your Xbox or PC.
Buttons or sticks are unresponsive.	 Disconnect and reconnect the controller. Ensure no debris is lodged around the buttons or sticks. Test the controller on another device if possible to rule out a device-specific issue.
Rumble motors not working.	 Verify that rumble/vibration is enabled in your game settings or console/PC system settings. Some games may not support rumble functionality.

Problem	Possible Solution
Headset audio issues.	 Ensure your headset is fully plugged into the 3.5mm port. Check audio settings on your Xbox/PC to ensure the controller's audio output is selected. Test the headset with another device to confirm it is working correctly.

SPECIFICATIONS

Feature	Detail
Brand	HyperX
Model Name	Clutch Gladiate
Item Model Number	6L366AA
Compatible Devices	Xbox Series X S, PC, Xbox One
Controller Type	Gamepad
Connectivity Technology	USB (Wired)
Color	Black
Item Weight	9.8 ounces (approx. 277 grams)
Product Dimensions (LxWxH)	6.1 x 4.35 x 2.54 inches (approx. 15.5 x 11.0 x 6.5 cm)
Power Source	Corded Electric
Manufacturer	HP Inc.
Country of Origin	China

WARRANTY AND SUPPORT

For warranty information, technical support, or further assistance, please visit the official HyperX website or contact their customer service. Keep your proof of purchase for warranty claims.

Online Resources:

- HyperX Support Website
- HyperX Warranty Information

© 2024 HyperX. All rights reserved. HyperX is a trademark of HP Inc. or its affiliates.

Related Documents - 6L366AA

Hyperat Cutton Gladdate Best for ce draide Outs Start Garde	HyperX Clutch Gladiate Wired Xbox Controller Quick Start Guide A quick start guide for the HyperX Clutch Gladiate Wired Xbox Controller, covering overview, setup, programmable buttons, and trigger locks.
01000	HyperX CloudX Stinger 2 Core Gaming Headset Quick Start Guide Get started quickly with the HyperX CloudX Stinger 2 Core Gaming Headset for Xbox Series. This guide covers setup, volume control, microphone muting, and support.
WHAT Clear And A Street Storal quantitative date. WHAT Clear And A Street Storal quantitative date. WHAT Clear And A Street Storal quantitative date. WHAT CLEAR AND A STREET STORAGE AND A STREET STREET STORAGE AND A STREET STORAGE AND A STREET	HyperX Cloud Alpha Wireless Gaming Headset User Guide Comprehensive user guide for the HyperX Cloud Alpha Wireless Gaming Headset, detailing setup for PC and PlayStation 5, feature explanations, charging instructions, and software integration.
HyperX ChargePlay Clutch* Oxio Start Suite Oxi	HyperX ChargePlay Clutch™ Mobile Controller Grips Quick Start Guide Quick start guide for the HyperX ChargePlay Clutch™ mobile controller grips, detailing charging methods (wired and wireless), power button operation, and LED status indicators.
HyperX Clatch Out of Start Clatch	HyperX Clutch Wireless Gaming Controller Quick Start Guide A quick start guide for the HyperX Clutch Wireless Gaming Controller, covering overview, setup, charging, mode selection, pairing, connecting, and usage in multiple languages.
HyperX CMCh Written Current Daniel	HyperX Clutch Wireless Gaming Controller Quick Start Guide A quick start guide for the HyperX Clutch Wireless Gaming Controller, covering overview, setup, charging, mode selection, pairing, connecting, and usage in multiple languages.