

HyperX 44X0009B Cloud II Core Wireless



HyperX 44X0009B Cloud II Core Wireless User Guide

[Home](#) » [HYPERX](#) » [HyperX 44X0009B Cloud II Core Wireless User Guide](#) 

Contents

- [1 HyperX 44X0009B Cloud II Core Wireless](#)
- [2 Specifications](#)
- [3 Product Usage](#)
- [4 Overview](#)
- [5 Usage](#)
- [6 Setting up with PC](#)
- [7 Setting up with PlayStation 5](#)
- [8 Status LED](#)
- [9 Power button](#)
- [10 Volume wheel](#)
- [11 Mic mute/mic monitoring button](#)
- [12 Charging](#)
- [13 HyperX NGENUITY Software](#)
- [14 Questions or Setup Issues?](#)
- [15 FAQ](#)
- [16 Documents / Resources](#)
 - [16.1 References](#)



HyperX 44X0009B Cloud II Core Wireless



Specifications

- Status LED: Indicates the status of the headset
- Power button: Powers the headset on and off
- Mic mute/mic monitoring button: Toggles microphone monitoring on/off
- Volume wheel: Adjusts the volume level
- USB-C charge port: Used for charging the headset
- Microphone port: Connects the detachable microphone
- Detachable microphone: Allows for detachable microphone usage
- USB adapter: Connects the wireless adapter to the device
- Wireless pairing pin hole: Used for wireless pairing
- Wireless status LED: Indicates the wireless connection status
- USB-C charge cable: Used for charging the headset

Product Usage

Setting up with PC

1. Right-click on the speaker icon in the taskbar and select “Open Sound settings”.
2. In the Sound settings window, click on “Sound control panel”.
3. In the Playback tab, set the default playback device to “HyperX Cloud II Core Wireless”.
4. In the Recording tab, set the default recording device to “HyperX Cloud II Core Wireless”.

Setting up with PlayStation 5

1. Go to the home page and select “Settings”.
2. In the Settings menu, select “Sound” and then “Microphone”.
3. Set the input device to “USB Headset HyperX Cloud II Core Wireless”.
4. Set the audio output device to “USB Headset HyperX Cloud II Core Wireless”.

5. Set the output to headphones option to “All Audio”.

Power Button

Press the power button to turn the headset on or off. The status LED will automatically turn off to conserve battery life.

Volume Wheel

Scroll up and down on the volume wheel to adjust the volume level of the headset.

Charging

It is recommended to fully charge your headset before first use. Connect the USB-C charge cable to the USB-C charge port on the headset and the other end to a power source. The status LED will indicate the charging status.

Mic Mute / Mic Monitoring Button

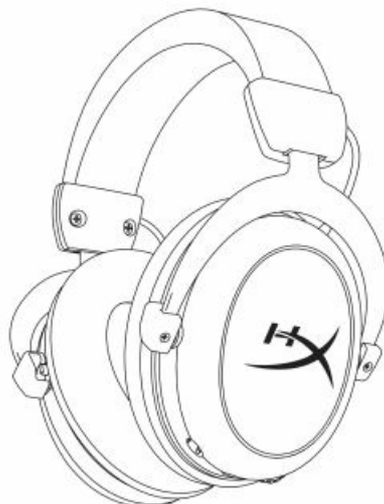
Press the mic mute/mic monitoring button to toggle microphone monitoring on/off. This allows you to hear your own voice through the headset.

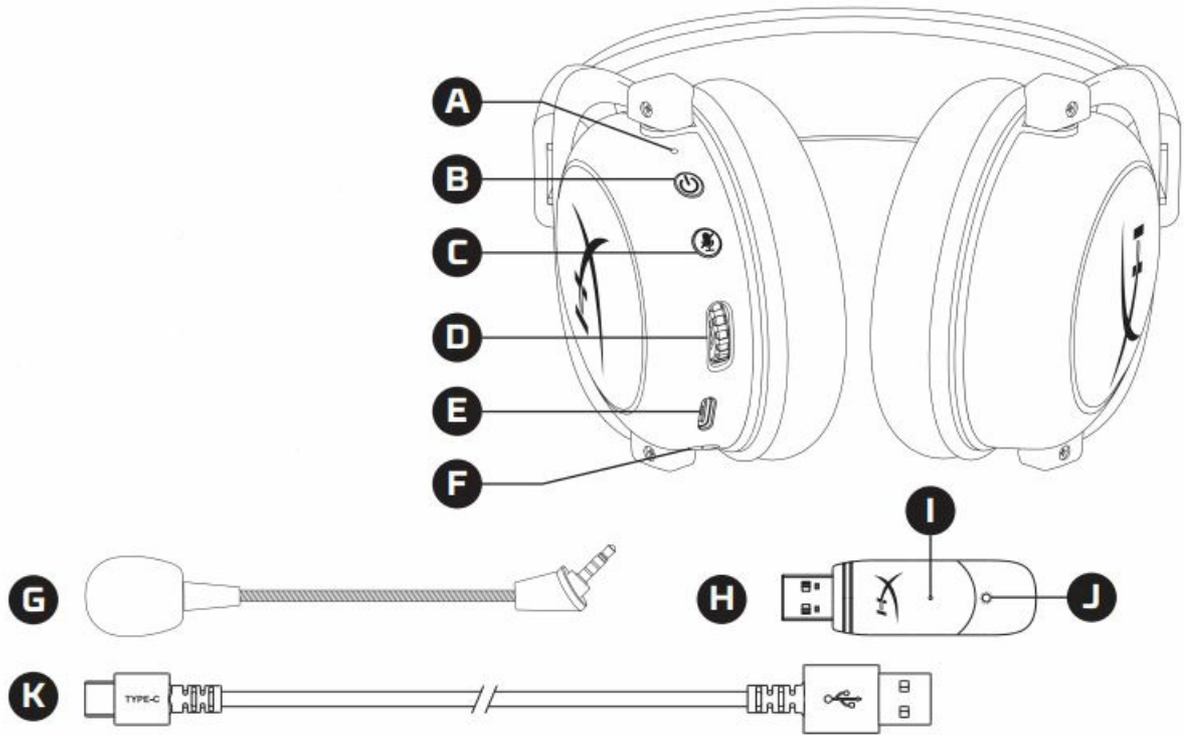
HyperX NGENUITY Software

Download the INGENUITY software from hyperx.gg/ingenuity. This software provides various features such as DTS Headphone:X, adjustable EQ settings, adjustable auto shut-off behavior, and battery level indicators.

Overview

1. A – Status LED
2. B – Power button
3. C – Mic mute/mic monitoring button
4. D – Volume wheel
5. E – USB-C charge port
6. F – Microphone port
7. G – Detachable microphone
8. H – USB adapter
9. I – Wireless pairing pinhole
10. J – Wireless status LED
11. K – USB-C charge cable

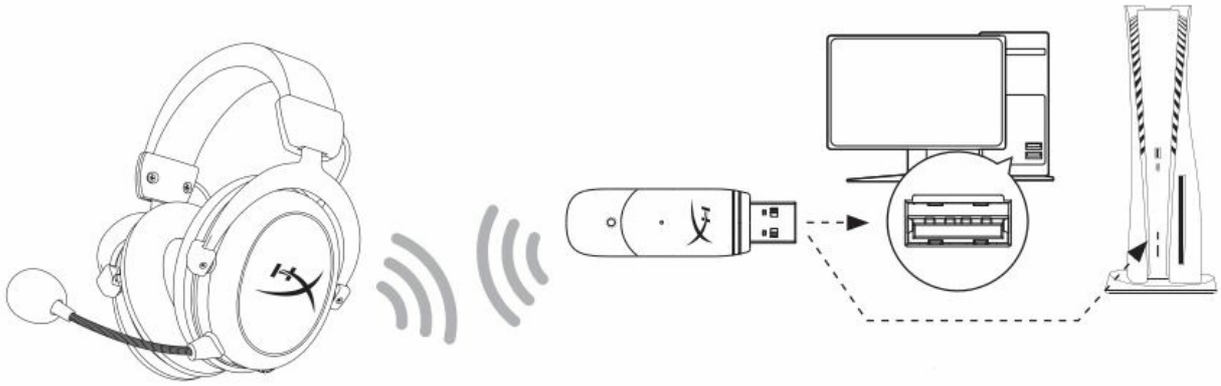




1. Status LED
2. Power button
3. Mic mute /mic monitoring button
4. Volume wheel
5. USB-C charge port
6. Microphone port
7. Detachable microphone
8. USB adapter
9. Wireless pairing pinhole
10. Wireless status LED
11. USB-C charge cable

Usage

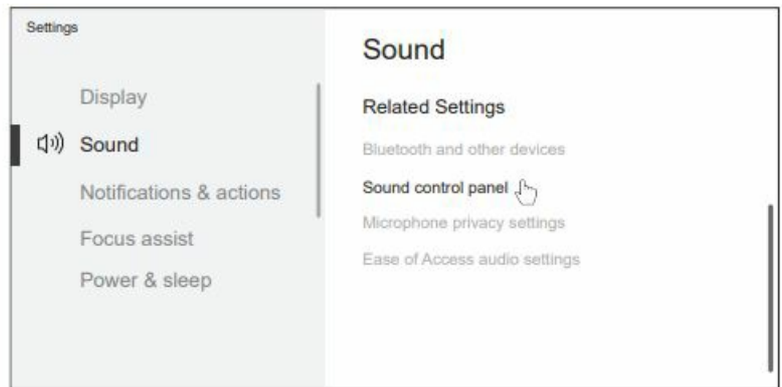
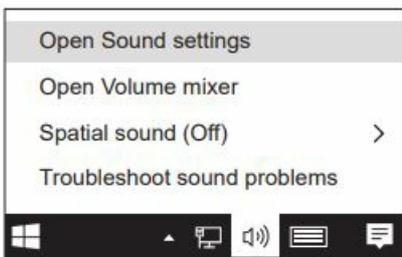
Connect the wireless adapter to your device 2. Power on the headset



1. Connect the wireless adapter to your device
2. Power on the headset

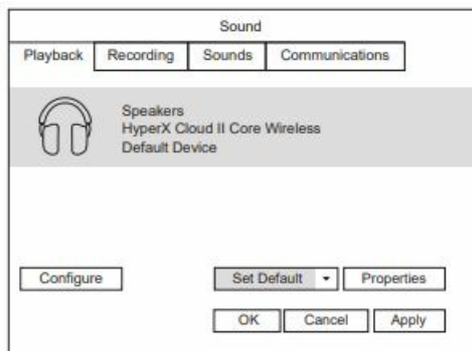
Setting up with PC

Right click speaker icon > Select Open Sound settings > Select Sound control panel



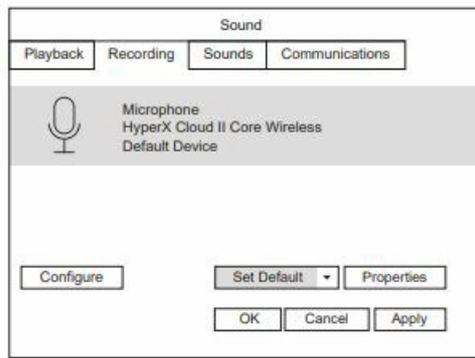
Playback Device

Set the Default Device to "HyperX Cloud II Core Wireless"



Recording Device

Set the Default Device to "HyperX Cloud II Core Wireless"



Setting up with PlayStation 5

Go to the home page and select Settings > Sound

Microphone:

Input Device: USB Headset “HyperX Cloud II Core Wireless”

Audio Output:

- Output Device: USB Headset “HyperX Cloud II Core Wireless”
- Output to Headphones: All Audio

Status LED

STATUS	LED
Pairing	Flash green and red every 0.2s
Searching	Slow breathing green
Connected*	90% — 100% : Solid green for 5s
	10% — 90% : Blinking green for 5s
	< 10% : Blinking red for 5s

*Battery level indication

Power button

- Power on/oF – Hold the button for 3 seconds to power the headset on/oF
- Battery level status – Press the button to see the battery level status on the status LED o The status LED will automatically turn off to conserve battery life

Volume wheel

Scroll up and down to adjust the volume level

Mic mute/mic monitoring button

- Mic mute toggle – Press the button to turn the mic mute on/off
- Mic monitoring toggle – Hold button for 3 seconds to toggle mic monitoring on/off

Charging

STATUS LED	CHARGE STATUS
Solid green	Fully Charged
Breathing green	10% — 99%
Breathing red	< 10%

It is recommended to fully charge your headset before first use

HyperX NGENUITY Software

Go to hyperx.gg/ngenuity to download the NGENUITY software. NGENUITY software features include:

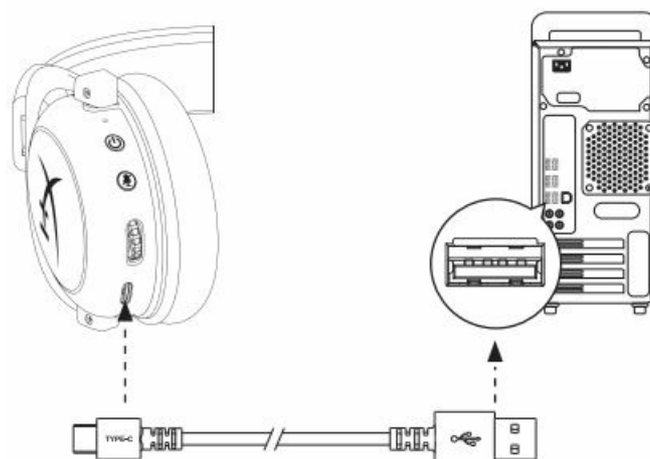
- DTS Headphone:X
- Adjustable EQ settings
- Adjustable auto shut-off behavior
- Battery level indicator

Questions or Setup Issues?

Contact the HyperX support team or see the user manual at : hyperx.gg/support

WARNING

Permanent hearing damage can occur if a headset is used at high volumes for extended periods of time.



FAQ

1. How do I connect the wireless adapter to my device?

To connect the wireless adapter, simply plug it into a USB port on your device.

2. How do I check the battery level of the headset?

The status LED on the headset indicates the battery level. It will flash green and red every 0.2 seconds while searching for a wireless connection, breathe green when the battery level is between 90% and 100%, blink green when the battery level is between 10% and 90%, and blink red when the battery level is less than 10%.

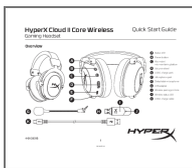
3. Can I use the headset at high volumes for extended periods of time?

No, it is not recommended to use the headset at high volumes for extended periods of time as it can cause permanent hearing damage.

4. Where can I find additional support or the user manual?

You can contact the HyperX support team or refer to the user manual at [hyperx. gg/support](http://hyperx.gg/support) for further assistance.

Documents / Resources



[HyperX 44X0009B Cloud II Core Wireless \[pdf\] User Guide](#)

44X0009B Cloud II Core Wireless, 44X0009B, Cloud II Core Wireless, II Core Wireless, Core Wireless, Wireless

References

- [NGENUITY – HyperX ROW](#)
- [Support – HyperX ROW](#)
- [Laptop Computers, Desktops, Printers, Ink & Toner | HP® Australia](#)
- [Regulations Certificates | HP® United Kingdom](#)
- [User Manual](#)

[Manuals+](#), [Privacy Policy](#)

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.