

HYPERX HX-HSCFX-BK-WW Cloud Flight Headset Keyboard Instruction Manual

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User Manual HyperX CloudX Flight™ Headset Keyboard



HyperX CloudX Flight™ **Part Numbers** HX-HSCFX-BK/WW

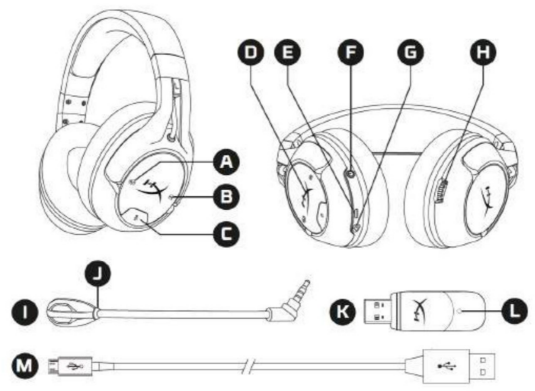
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Overview



- A. Game balance button
- B. Chat balance button
- C. Microphone mute button
- D. Ear cup LED
- E. USB charge port
- F. Power button
- G. Microphone port
- H. Volume wheel
- I. Detachable microphone
- J. Microphone mute LED
- K. Wireless adapter
- L. Wireless status light
- M. USB charge cable

Specifications

Headphone

Driver: Dynamic, 50mm with neodymium magnets

Type: Circumaural, Closed back Frequency response: 20Hz–20,000Hz

Impedance: 32 Ω

Sound pressure level: 113dBSPL/mW at 1kHz

T.H.D.: < 2% Weight: 288g

Weight with mic: 298g

Cable length and type: USB charge cable (1m)

Microphone

Element: Electret condenser microphone Polar pattern: Bi-directional, Noise-cancelling Frequency response: 100Hz-10,000 Hz Sensitivity: -51dBV (0dB=1V/Pa,1kHz)

Battery life*

30 hours – LED off 18 hours – Breathing LED

13 hours – Solid LED

Wireless Range**

2.4 GHz

Up to 20 meters

*Tested at 50% headphone volume

Usage

Using with Xbox One®

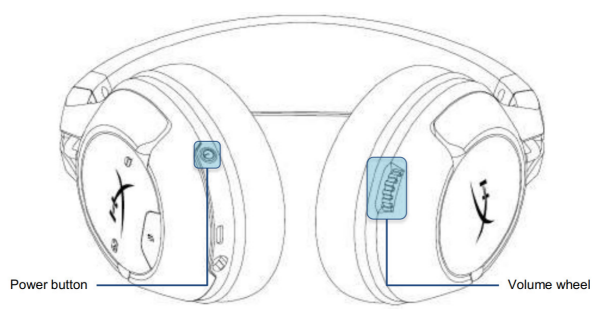


- 1. Connect the wireless adapter to a USB port on the Xbox One® system.
- 2. Power on the headset.
- 3. When the wireless adapter status light is solid, the headset is now connected to the adapter.
- 4. If logged in with an account, the Xbox One® will assign the headset to that account and notify the user.

Note: Connecting the headset to the Xbox One® system does not automatically mute or adjust the sound from the TV.

^{**}Wireless range may vary due to environmental conditions

Headset Controls



Power button

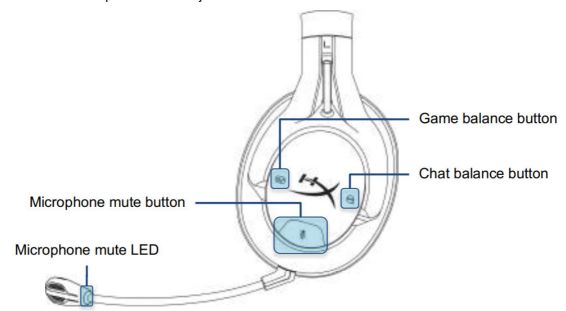
Hold the power button for 3 seconds to power on/off the headset.

With the headset powered on, short press the power button to cycle through the ear cup LED modes.

The supported LED modes are solid (default), breathing, and off.

Volume wheel

Rotate the volume wheel up or down to adjust the volume level.



Game/Chat balance buttons

Press the game/chat balance buttons to adjust mix between game audio and chat audio.



The game/chat balance functionality operates independently from the overall headset audio volume.

Microphone mute button

Press the microphone mute button to toggle the microphone mute. The microphone mute LED will indicate the current mute status.

Microphone Mute LED	Mic Status
On	Muted
Off	Active

Hold the microphone mute button for 3 seconds to turn mic monitoring on/off.

Headset Status Beep Tone Indicators

The headset will emit beep tones to indicate status for power, volume, game/chat balance, microphone mute, mic monitoring, and battery charge.

Power Status	Beep Tone Indicator
Power on	One tone (high)
Power off	Two tones (high, low)

Volume Status	Beep Tone Indicator
Setting to 100% maximum volume	Three tones (high)
Setting to 0% minimum volume	Three tones (low)

Game/Chat Balance Status	Beep Tone Indicator
Setting to 50% Game / 50% Chat	One tone (mid)
Setting to 100% Game / 0% Chat	Two tones (low)
Setting to 0% Game / 100% Chat	Two tones (low)

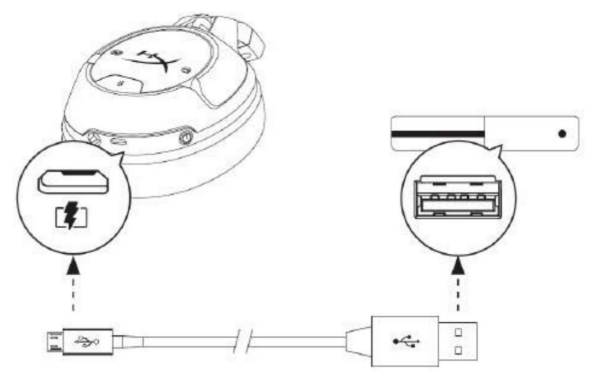
Microphone Mute Status	Beep Tone Indicator
Microphone muted	Two tones (high)
Microphone active	One tone (high)

Mic Monitoring Status	Beep Tone Indicator
Mic Monitoring enabled	One tone (low)
Mic Monitoring disabled	One tone (low)

Battery Status	Beep Tone Indicator
25% battery remaining	Two tones (low)
10% battery remaining	Three tones (low)
5% battery remaining	Five tones (mid, low, mid, low, mid)

Headset Charging

When the headset is connected to a charger with the USB charge cable, the ear cup LEDs will indicate the charge status.

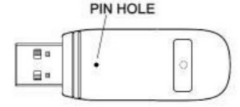


Ear Cup LEDs	Charging Status
Breathing	Charging
Off	Charging complete

Manually Pairing Headset and Wireless Adapter

The headset and wireless adapter are already paired together for first time use. If manual pairing is necessary, follow the steps below to pair the headset and wireless adapter together.

- 1. Make sure the headset is powered off.
- 2. Plug the USB wireless adapter into the Xbox One® system.
- 3. Use a small pin to press the small button on the back side of the USB wireless adapter for 3 seconds. The USB wireless adapter LED will be fast blinking.



4. With the headset turned off, press and hold the headset power button for 10 seconds to enter pairing mode. The headset earcup LEDs will blink rapidly.



5. When the USB wireless adapter LED turns solid and the headset ear cup LEDs have returned to their last used mode, the pairing process has been completed.

Questions or Setup Issues?

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

Document No. 480HX-HSCFX.A01 HyperX CloudX Flight

Documents / Resources



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References

User Manual

Manuals+,