

# HyperX Cloud Stinger

[hyperxgaming.com/headsets](http://hyperxgaming.com/headsets)

## Lightweight comfort. Heavyweight sound.

HyperX Cloud Stinger™ is the ideal headset for gamers looking for lightweight comfort, superior sound quality and added convenience. At just 275 grams, it's comfortable on your neck and its ear cups rotate in a 90-degree angle for a better fit. Its 50mm directional drivers position sound directly into the ear for audio precision and gaming-grade sound quality. For ultimate comfort in prolonged gaming sessions, it features high-quality HyperX signature memory foam. Its adjustable steel slider, intuitive volume control on the headset ear cup and swivel-to-mute noise-cancellation microphone make it easy to use, and multi-platform compatibility lets you enjoy the same comfort and enhanced audio experience on PCs or consoles.

- 
- > Lightweight headset with 90-degree rotating ear cups
  - > 50mm directional drivers for audio precision
  - > HyperX signature memory foam
  - > Adjustable steel slider



Features/specs on reverse >>

**HYPER**™  
X

# HyperX Cloud Stinger

## FEATURES/BENEFITS

- > **90-degree rotating ear cups** — HyperX Cloud Stinger's ear cups rotate in a 90-degree angle to fit better around your neck, so you can play in comfort for hours.
- > **Lightweight comfort** — At just 275 grams, HyperX Cloud Stinger won't weight you down, making it ideal for prolonged gaming sessions.
- > **50mm directional drivers for audio precision** — The 50mm drivers are parallel to the ear, to position sound directly into the ear for gaming-grade sound quality.
- > **HyperX Signature Memory Foam** — Play in comfort for hours with HyperX signature memory foam.
- > **Adjustable steel slider** — HyperX Cloud Stinger's high-quality, adjustable solid steel slider is built for long-lasting durability and stability.
- > **Intuitive volume control on headset ear cup** — The volume slider is located on the bottom of the right ear cup, making it easy to access and adjust the audio volume.
- > **Swivel-to-mute noise-cancellation microphone** — Conveniently mute the microphone by flipping it vertically against your head. HyperX Cloud Stinger's built-in passive noise cancellation reduces background noise for clearer voice quality. The headset is certified by TeamSpeak and Discord, and compatible with other leading chat programs, including Skype, RaidCall and Ventrilo.
- > **Multi-platform compatibility** — HyperX Cloud Stinger is compatible with PC, Xbox One<sup>1</sup>, PS4™, Wii U™ and mobile devices<sup>2</sup> and has a single 3.5mm stereo plug (4 pole) and PC extension cable with dual 3.5mm stereo and mic plugs. Enjoy the same comfort and enhanced audio experience on PC or console, or just plug into your mobile device<sup>2</sup> and wear it on the go.

## SPECIFICATIONS

### Headphone

- > **Driver** dynamic, 50mm with neodymium magnets
- > **Type** circumaural, closed back
- > **Frequency response** 18Hz–23,000 Hz
- > **Impedance** 30 Ω
- > **Sound pressure level** 102 ± 3dB SPL/mW at 1kHz
- > **T.H.D.** ≤ 2%
- > **Input power** rated 30mW, maximum 500mW
- > **Weight** 275g
- > **Cable length and type** headset (1.3m) + extension Y-cable (1.7m)
- > **Connection** headset - 3.5mm plug (4 pole) + extension cable - 3.5mm stereo and mic plugs

### Microphone

- > **Element** electret condenser microphone
- > **Polar pattern** uni-directional, noise-cancelling
- > **Frequency response** 50Hz–18,000 Hz
- > **Sensitivity** -40 dBV (0dB=1V/Pa,1kHz)



## PART NUMBERS

HX-HSCS-BK/NA  
HX-HSCS-BK/EM  
HX-HSCS-BK/EE  
HX-HSCS-BK/LA  
HX-HSCS-BK/AS

1 May require controller adapter (adapter sold separately).  
2 Compatible with devices with CTIA standard connectors.

HyperX is a division of Kingston.

THIS DOCUMENT SUBJECT TO CHANGE WITHOUT NOTICE.  
©2016 Kingston Technology Europe Co LLP und Kingston Digital Europe Co LLP, Kingston Court, Brooklands Close, Sunbury-on-Thames, Middlesex, TW16 7EP, England. All rights reserved. All trademarks and registered trademarks are the property of their respective owners. MKD-347EN

**HYPERX**™