

HYPERX QuadCast USB Condenser Mic Pop Filter User Guide

Home » HYPERX » HYPERX QuadCast USB Condenser Mic Pop Filter User Guide



Contents

- 1 HYPERX QuadCast USB Condenser Mic Pop
- **2 Product Information**
- 3 Overview
- 4 Selecting a Polar Pattern
- **5 Adjusting Gain Control**
- **6 Using PC or PS4TM**
- 7 Connecting Headphones
- 8 Documents / Resources
 - 8.1 References



HYPERX QuadCast USB Condenser Mic Pop Filter



Product Information

The HyperX QuadCastTM is a high-quality USB microphone designed for gamers and content creators. It features a tap-to-mute sensor, gain control knob, polar pattern knob, headphone jack, USB cable port, USB cable, and a mount adapter that supports both 3/8 and 5/8 thread sizes.

Polar Patterns

Symbol	Sound Direction	Polar Pattern
Stereo	Omni-directional	Stereo sound capture from all directions
Omnidirectional	360-degree sound capture	Captures sound equally from all directions
Cardioid	Unidirectional	Focuses on sound from the front while reducing background noise
Bidirectional	Front and back sound capture	Captures sound from the front and back while reducing side noise

Adjusting Gain Control

Use the gain control knob to adjust the microphone's sensitivity. Turn it clockwise to increase the gain and counter-clockwise to decrease it. Finding the right gain level ensures optimal audio quality.

Using with PC or PS4TM

To use the HyperX QuadCastTM with your PC or PS4TM, connect the microphone using the included USB cable. The microphone is plug-and-play, so no additional drivers are required.

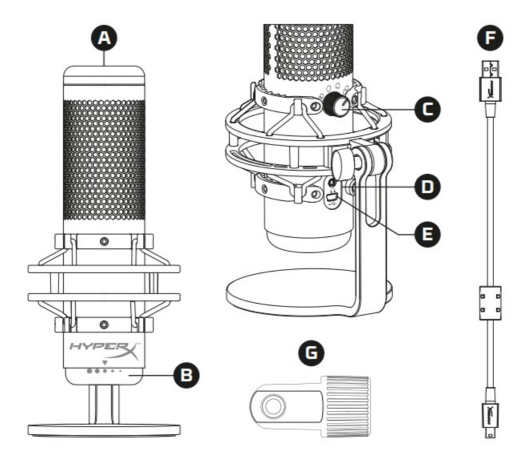
Connecting Headphones

You can connect your headphones to the headphone jack on the HyperX QuadCastTM to monitor your audio in real-time. This allows you to hear exactly what is being recorded or streamed.

Questions or Setup Issues?

If you have any questions or encounter any setup issues, please contact the HyperX support team or refer to the user manual available at hyperxgaming.com/support.

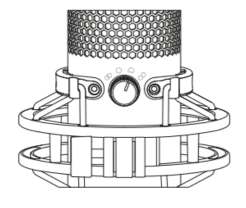
Overview



- A Tap-to-Mute Sensor
- B Gain Control Knob
- C Polar Pattern Knob
- D Headphone Jack
- E USB Cable Port
- F USB Cable
- G Mount Adapter*

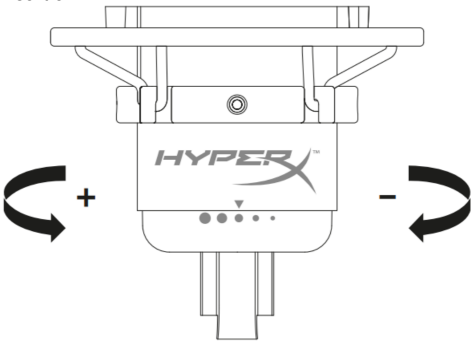
^{*} Supports both 3/8" and 5/8" thread sizes

Selecting a Polar Pattern

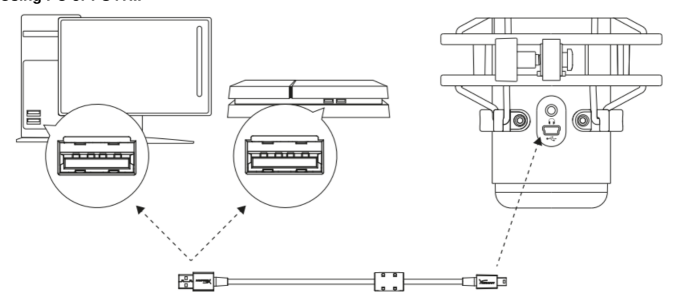


SYMBOL	SOUND DIRECTION	POLAR PATTERN
8	+	Stereo
0	1	Omnidirectional
<u>(Q</u>)	••	Cardioid
<u></u>		Bidirectional

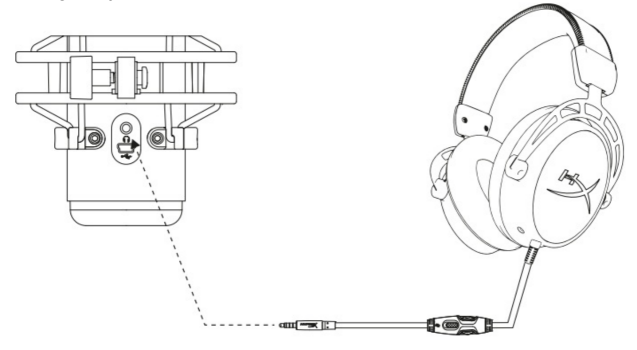
Adjusting Gain Control



Using PC or PS4TM



Connecting Headphones



Questions or setup issues?

Contact the HyperX support team or see user manual at: hyperX support team or see user manual at: hyperX support team or see user manual at:

Overview

- A Polar Pattern Knob
- B Gain Control Knob
- C Tap-to-Mute Sensor
- D Headphone Jack
- E USB Cable Port
- F USB Cable
- G Mount Adapter*

Selecting a Polar Pattern

SYMBOL	SOUND DIRECTION	POLAR PATTERN
8	+	Stereo
0	+++	Omnidirectional
(3)	••	Cardioid
∞	+•+	Bidirectional

^{*}Supports both 3/8" and 5/8" thread sizes

- Using PC or PS4TM
- · Connecting Headphones

Questions or setup issues?

Contact the HyperX support team or see user manual at: hyperxgaming.com/support

HyperX is a division of Kingston.

THIS DOCUMENT SUBJECT TO CHANGE WITHOUT NOTICE ©2020 Kingston Technology Corporation, 17600 Newhope Street, Fountain Valley, CA 92708 USA. All rights reserved. All registered trademarks and trademarks are the property of their respective owners.

Documents / Resources



HYPERX QuadCast USB Condenser Mic Pop Filter [pdf] User Guide QuadCast USB Condenser Mic Pop Filter, QuadCast, USB Condenser Mic Pop Filter, Condenser Mic Pop Filter, Pop Filter, Filter

References

- O HyperX | High Quality Gaming Gear
- <u>O HyperX | High Quality Gaming Gear</u>

Manuals+,