

PACKAGE CONTENTS

The 9H includes the following:



- Quick Start Guide and SteelSeries sticker
- SteelSeries 9H Headset
- SteelSeries 2 meter extension cable
- PC cable connector with 3.5mm audio jacks
- Mobile/Mac® cable connector with 4-pole 3.5mm audio jack
- USB Sound Card

GETTING STARTED

1. Remove your new SteelSeries 9H Headset from the box.

2. Put your SteelSeries 9H Headset on and adjust to a comfortable setting.

3. Connect the main audio cable into the bottom of the left ear cup.

4. If you would like to use the microphone in the 9H, push in the outer microphone housing for the microphone to pop out on the left ear cup. Next pull the retractable microphone and move the microphone close to your mouth.

VOLUME & MUTE CONTROL

The 9H features volume and mute controls directly on the main audio cable.

Slide the mute switch back to mute the microphone and forward to unmute.

Volume control is located on the right side. Turn the dial down to lower the volume and forward to increase the volume.



CONNECTIONS

The 9H comes with multiple connections allowing the headset to be compatible with PC, Mac ®, and mobile devices.

When connecting to a PC or Mac ®, using the USB sound card and main male connector plug supports additional sound card audio features through SteelSeries Engine 3 at Steelseries.com/engine.

The 9H Headset can also be connected to a PC without the sound card. For this setup, first plug the PC connector directly into the main 9H male connector plug. Next connect the two audio 3.5mm connectors to the audio ports on your computer. Make sure to plug the red tipped connector into the microphone input and the green tipped connector into the speaker output from the computer.

The Mobile connector is designed to be used with your mobile phone, tablet, or Mac® computer that supports a single 4-pole 3.5mm jack for both audio output and microphone input. For this setup, first plug the mobile connector directly into the main 9H male connector plug. Next connect the single 3.5mm connector into your mobile device or computer.

Using the PC and Mobile/Mac® connectors directly with the headset will not support any additional sound card features.

To properly connect all male and female connectors, line up the arrow markings.



STATUS

The USB sound card LED indicator informs the user the headset is getting power and Dolby ® support.

When the LED indicator is white, power is on and Dolby ® support is turned off. When the LED indicator is blue, Dolby ® support is turned on. Dolby ® support can only be controlled through SteelSeries Engine 3 at Steelseries.com/engine.



USB SOUND CARD

To get the complete USB sound card digital experience with all audio features and illumination settings, plug the main male connector plug into the female connector on the USB sound card. All audio features and illumination settings can be customized through SteelSeries Engine 3 at Steelseries.com/engine.



IN-GAME AUDIO SETTING FOR DOLBY

Dolby ® in-game audio supports both 5.1 and 7.1 settings.

GAME SOUND OUTPUT



WINDOWS AUDIO SETTING FOR DOLBY

Windows audio setting for Dolby ® is located in the control panel under the sound setting.

CONTROL PANEL - SOUND

Sound	O Speakers Setup
Playback Recording Sounds Communications Select a playback device below to modify its settings:	Choose your configuration
Speakers	Select the speaker setup below that is most like the configuration on your computer. Audio channels:
Speakers SteelSeries SC2 USB Headset Default Device	7.1 Surround
Configure Set Default 🖵	Next Cancel
Configure Set Default -	Apply Apply

MAC AUDIO SETTING FOR DOLBY

The Mac® audio setting is located in applications under utilities.

Applications – Utilities – Audio MIDI Setup

OOO Audio Devices	
Built-in Microphone 2 in/ 0 out	SteelSeries SC2 USB Headset Clock source: Default
Built-in Input 2 in/ 0 out	Input Output
Built-in Output 2 in/ 0 out	Source: Default
SteelSeries SC2 USB Headset 2 in/ 0 out	Format: 48000.0Hz 💌 8ch-16 bit Integer
SteelSeries SC2 USB Headset 0 in/8 out	
	Configure Speakers

PERSONALIZE

SteelSeries Engine 3 gives the 9H the clear advantage with complete audio setting. Through SSE3 users can enable Dolby ®, mic noise reduction, auto mic compression, mic sidetone, and customize equalizer settings. To download SSE3 go to Steelseries.com/ engine.





STEELSERIES.COM/ENGINE

MORE INFO

SteelSeries products are recommended for the ultimate experience. For more information please visit:







SHOP.STEELSERIES.COM