



HS55 STEREO



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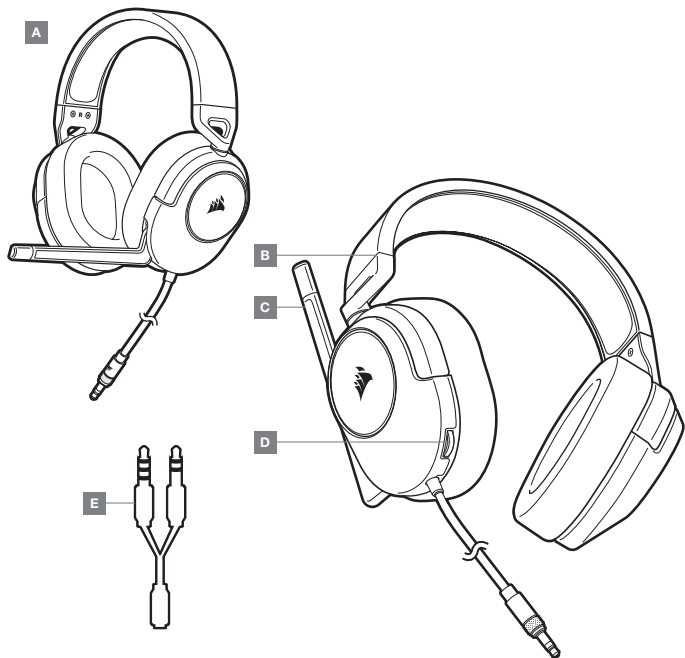
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HS55 STEREO

Stereo Gaming Headset

CONTENTS, CONTROLS AND FEATURES



A – CORSAIR HS55 STEREO
 B – HEADBAND ADJUSTMENT
 C – MICROPHONE

D – VOLUME CONTROL
 E – 3.5mm SPLITTER CABLE

GETTING STARTED

You can connect the HS55 STEREO to any PC, Mac, PlayStation 5, XBOX Series*, Nintendo Switch or mobile device.

Place the headset on your head and adjust the headband for a comfortable fit.

The plush memory foam ear pads enable the HS55 STEREO headset to fit comfortably so you can play for hours without fatigue.

*May require Microsoft adapter sold separately.

ADJUSTMENT

As with any audio product, reduce the volume before trying it with an audio source the first time.

You can adjust the volume with:

- > The volume controller on the headset at the bottom corner of your left earcup.
- > The standard Windows audio controller can also be used to adjust volume.
- > Once an audio source is playing, set the volume to a comfortable level.

MICROPHONE ADJUSTMENT

Your new HS55 STEREO headset features a high performance “omni-directional” microphone designed to reject noise other than your voice, but it must be pointed directly at your mouth to function correctly. Bend the flexible microphone boom to best fit near to the left corner of your mouth.

We’ve found that about a 30 degree bend is a good place to start, but feel free to increase or decrease this if your mic is too loud or too soft.

Enjoy your HS55 STEREO headset! If you have any questions or comments, see the back panel of this guide for contact information.



EN PREVENTION OF HEARING LOSS:

Listening to sound at high volume may permanently damage your hearing. Background noise, as well as continued exposure to high volume levels, can make sounds seem quieter than they actually are.

For specific product documentation, please visit: corsair.com/documentation.

To prevent possible hearing damage, do not listen at high volume levels for long periods.