



Choosing wireless headphones

A guide to choosing the right wireless headphones for you



The right type of headphones

High quality Bluetooth audio, total wireless freedom and all-day battery life are features we're now seeing as standard in many wireless headsets and earbuds. With so many options available, this handy guide to choosing wireless headphones can help you find the perfect set, whether you're listening to classical music at home, working out to your favorite dance music or making calls on your commute.



Truly wireless earbuds

For total wireless freedom

Truly wireless earbuds are designed to provide total freedom from wires, with no wire at all between the left and right earbuds. As these devices have grown in popularity so has the overall user experience and they can provide high quality, robust audio that lasts all day, whether you're listening to music or making voice calls at home, at work or on the go.



Cambridge Audio Melomania 1

Featuring an incredible 9-hour battery life between charges, the latest generation of Qualcomm TrueWireless™ Stereo technology, and Qualcomm® aptX™ audio for high-res music streaming, Melomania 1 delivers the stunning audio quality you've come to expect from Cambridge Audio.

Qualcomm aptX and Qualcomm TrueWireless are products of Qualcomm Technologies, Inc. and/or its subsidiaries.

Audio Technica ATH-CKS5TW

The ATH-CKS5TW in-ear headphones with Bluetooth* 5.0 technology pair powerful, high-fidelity sound with the convenience and freedom of a truly wireless design. The headphones offer 15 hours of continuous music playback on a full charge, with 30 hours of additional power available from the charging case, so you can take your music with you wherever you go.





Microsoft Surface Buds

Stay on top of your day with Surface Earbuds. With an ultracomfortable design, intuitive touch and voice controls, screen-free access to Office 365,* immersive sound, and all-day battery. Innovative design with four anchor points so each earbud sits securely in your ear. Find your perfect size with three sets of interchangeable silicone ear tips.



In-ear wireless headphones

If you're active or into sports

In-ear wireless headphones are ideal for active people, they are small form 'buds' which fit snugly inside your ears, and usually have a band that wraps around the back of the head to transmit music between each speaker. These are perfect to wear in the gym or out running, and can be great for commuting too as they take up very little space when not in use. Some people find that in-ear headphones are better for blocking out background noise.



Bowers & Wilkins PI3

Do anything, hear everything. These in-ear headphones are built for active lives and measured by the same standards of audio excellence that have guided Bowers & Wilkins for 50 years. No matter what you're listening to, or watching, or playing, hear what you were meant to hear. The new aptX Adaptive audio codec gives you pure, unmatched audio, whether you're traveling, moving, or standing still in the sound.

Sony W1-1000X Wireless Noise Cancelling Headphones

Lose yourself in music, whenever and wherever you are, with noise cancellation1, effortlessly smart features and a neckband for comfortable all-day wearing. Conversation flows freely with easy, hands-free calling. Leave your phone where it is, just speak with a click.





Sennheiser MOMENTUM In-ear Wireless

The new MOMENTUM In-Ear Wireless combines sleek design, immaculate sound performance and take-anywhere mobility. This premium neckband headset made of luxurious, high-quality materials, offers exceptional hi-fi wireless sound. With NFC for simple one touch pairing, an integrated microphone, and a ten-hour battery life, it is the perfect companion to mobile devices.



On-ear and Over-ear wireless headphones

These headphones can be worn comfortably for long periods, with cushioned pads that either sit on the ear or cover it completely. These headphones generally offer the highest spec components and technologies to make audio sound even more crisp and balanced, while providing greater comfort to the user.



Bowers & Wilkins PX5

The PX5 is light and compact while delivering sound quality built on Bowers & Wilkins' exacting standards. Custom-designed 35mm drivers designed and tuned by the same team behind our 800 Diamond Series speakers used in Abbey Road Studios give you music in all its glory.

Bowers & Wilkins PX7

If you're looking for headphones that produce high-resolution music listening on the go, the Bowers & Wilkins PX7 are a great choice for you. They're the first headphones with aptX Adaptive audio technology that deliver robust connectivity and high-res wireless audio no matter where you are.

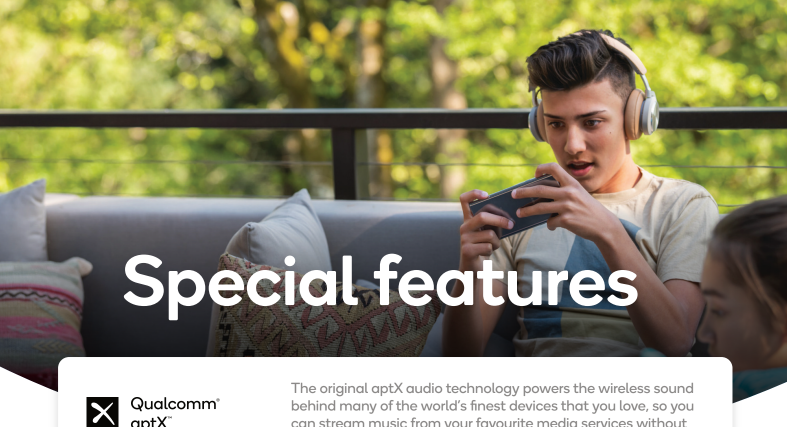




Skullcandy Crusher ANC: Personalized noise cancelling

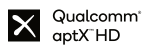
The Skullcandy Crusher ANC headphones offer a truly immersive experience combining Adjustable Sensory Bass, Active Noise Cancellation, and Personal Sound to deliver a deeper audio experience that's tuned for your unique listening pleasure. Based on the Qualcomm® QCC5124, the Crusher ANC also supports aptX audio so you can get the very most from your music no matter where you are.

Qualcomm QCC5124 is a product of Qualcomm Technologies, Inc. and/or its subsidiaries.





can stream music from your favourite media services without compromising on sound quality.



aptX HD was designed to answer the growing demand for high resolution audio. This enhanced codec supports 24-bit music quality over Bluetooth. This means listeners can hear even the smallest details in their music.



aptX Adaptive was created to answer your demands as a techsavvy user. It promises high resolution, uninterrupted audio that simply works, delivering a premium and robust solution.

Active Noise Cancellation

Active noise cancellation technology reduces ambient noise, such as the drone of an engine or the woosh of air conditioning systems. Noise cancelling headphones do not eliminate the outside world, but they enable you to enjoy your music without needing to crank up the volume to overcome background noise.

Qualcomm TrueWireless[™] stereo

Qualcomm TrueWireless completely eliminates the need for any wires: not only between your phone or hi fi and your headset, but also between the left and right headphone allowing you total wireless freedom. Recent improvements in the technology mean these devices can last all day with no need to recharge.