

AFTERSHOKZ

OPENMOVE

WIRELESS BONE CONDUCTION HEADPHONES





OPENMOVE

OPEN-EAR MUSIC ON THE MOVE

Our best-in-class entry-level headphones to date.

OpenMove packs the 7th generation of bone conduction technology, plus the latest Bluetooth into one powerful headset, for only £79.95.

It aim to give more people access to the brilliance of bone conduction technology and the experience of open-ear listening.

OPEN-EAR DESIGN

**POWERED BY
BONE CONDUCTION TECHNOLOGY**

Our patented bone conduction technology delivers audio through the cheekbone.

Open-ear leaves you free to experience the sounds of the natural world around you.





STAYING AWARE STAYING SAFE

OpenMove headphones allow the sound of traffic and music to be heard at the same time, keeping you connected and aware of your surroundings



STAY PUT

OpenMove ensures secure fit through all ranges of movement.

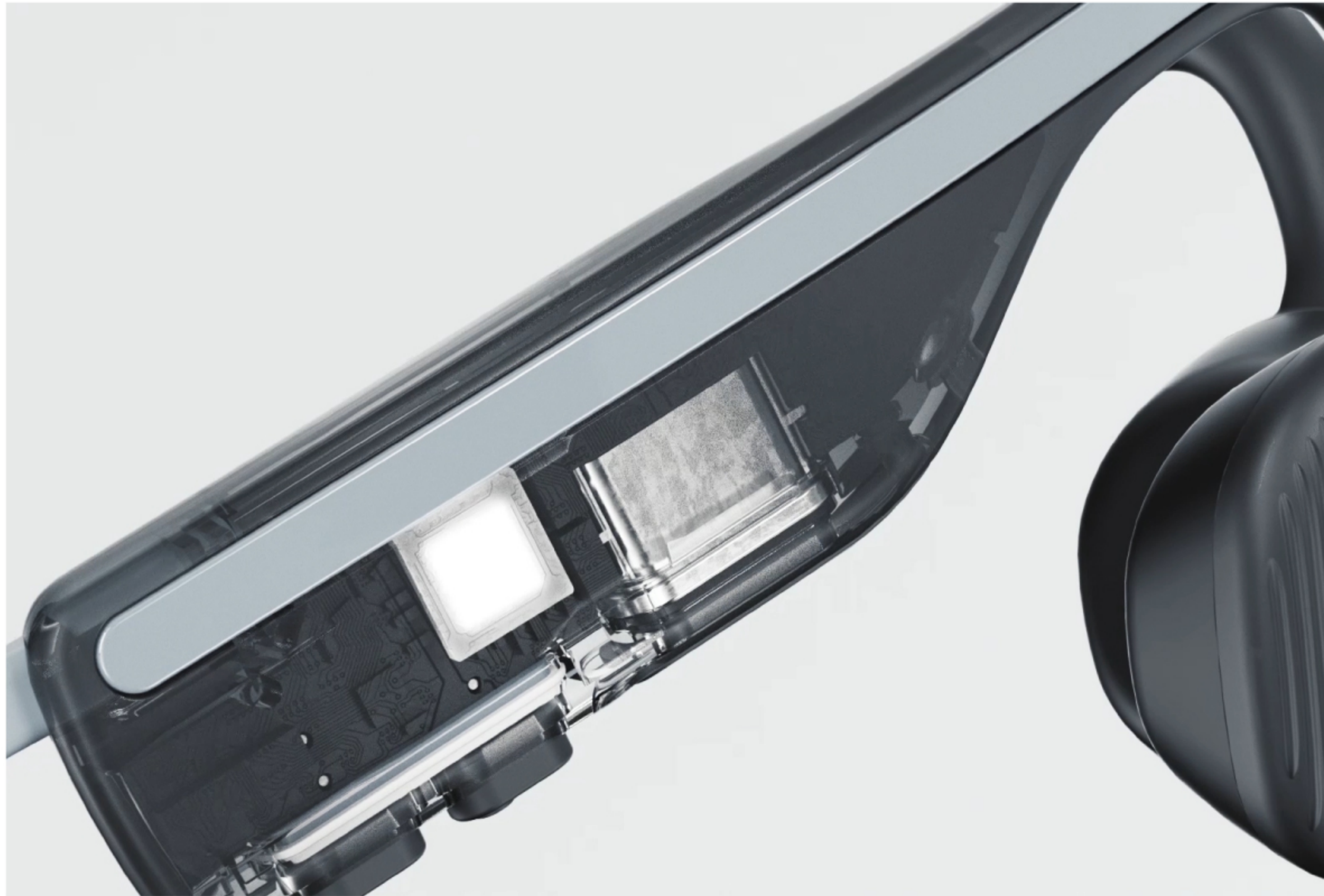
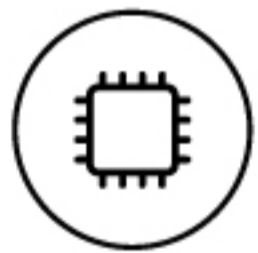
PAIN FREE LISTENING

With nothing in, on or over ears, OpenMove allows bud-free, comfortable listening.



OUR MOST POWERFUL CHIP

Bluetooth 5.0 brings a quick and stable
connection.
Range up to 33ft (10 meters)



ENHANCED AUDIO

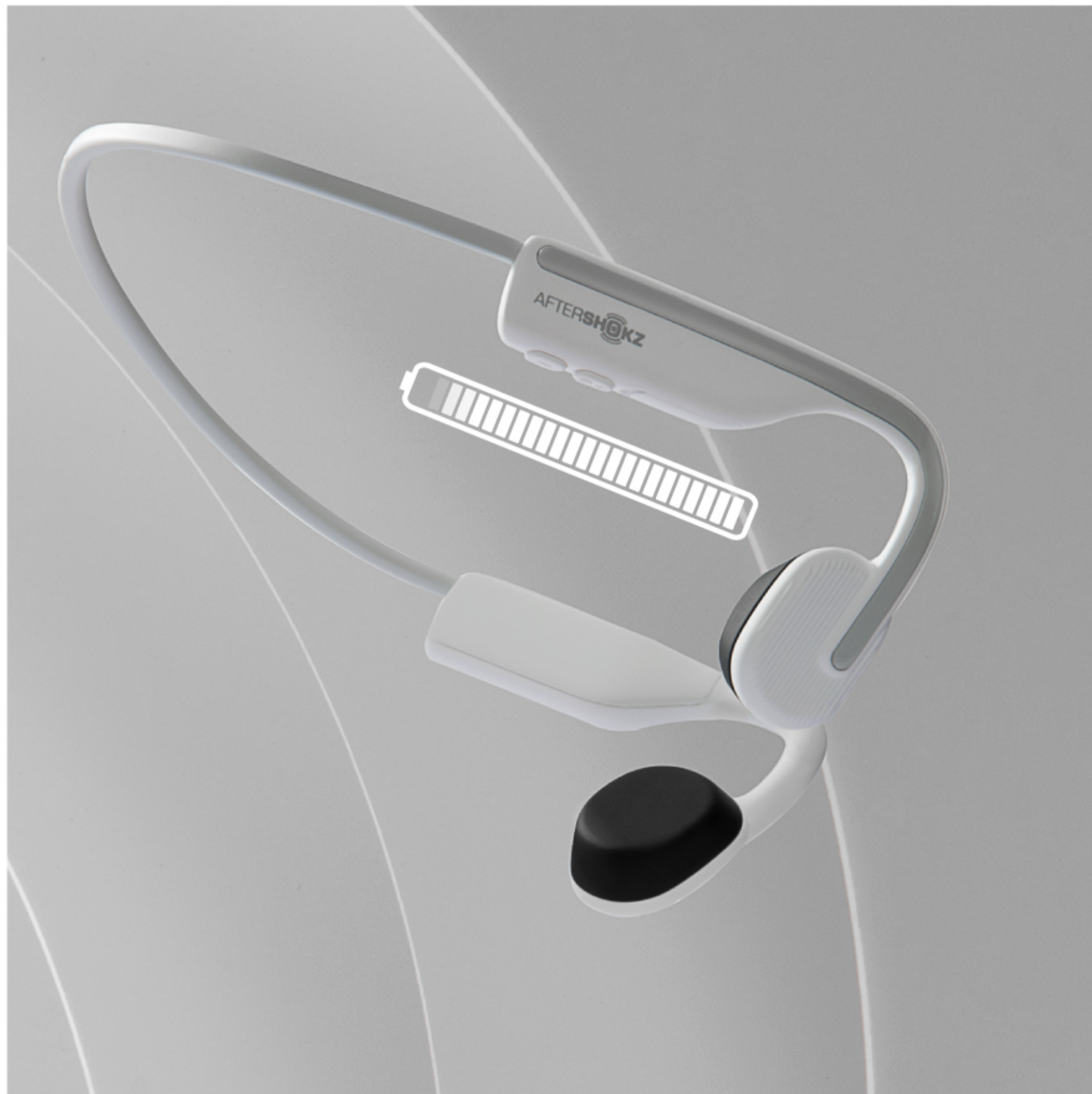
Patented PremiumPitch™ 2.0 bone conduction technology and duo-noise-cancelling eliminates ambient noise and delivers superior dynamic stereo sound, with more powerful bass loud volume, and less vibration.



SWEAT RESISTANCE

IP55 waterproof rating to withstand even the heaviest rain and sweat.





6-HOUR BATTERY LIFE

10-day standby time.



WEIGHTLESS

Lightweight at only 29g, OpenMove are made for uncompromised comfort.



3 EQ MODES

Tailored to your needs.



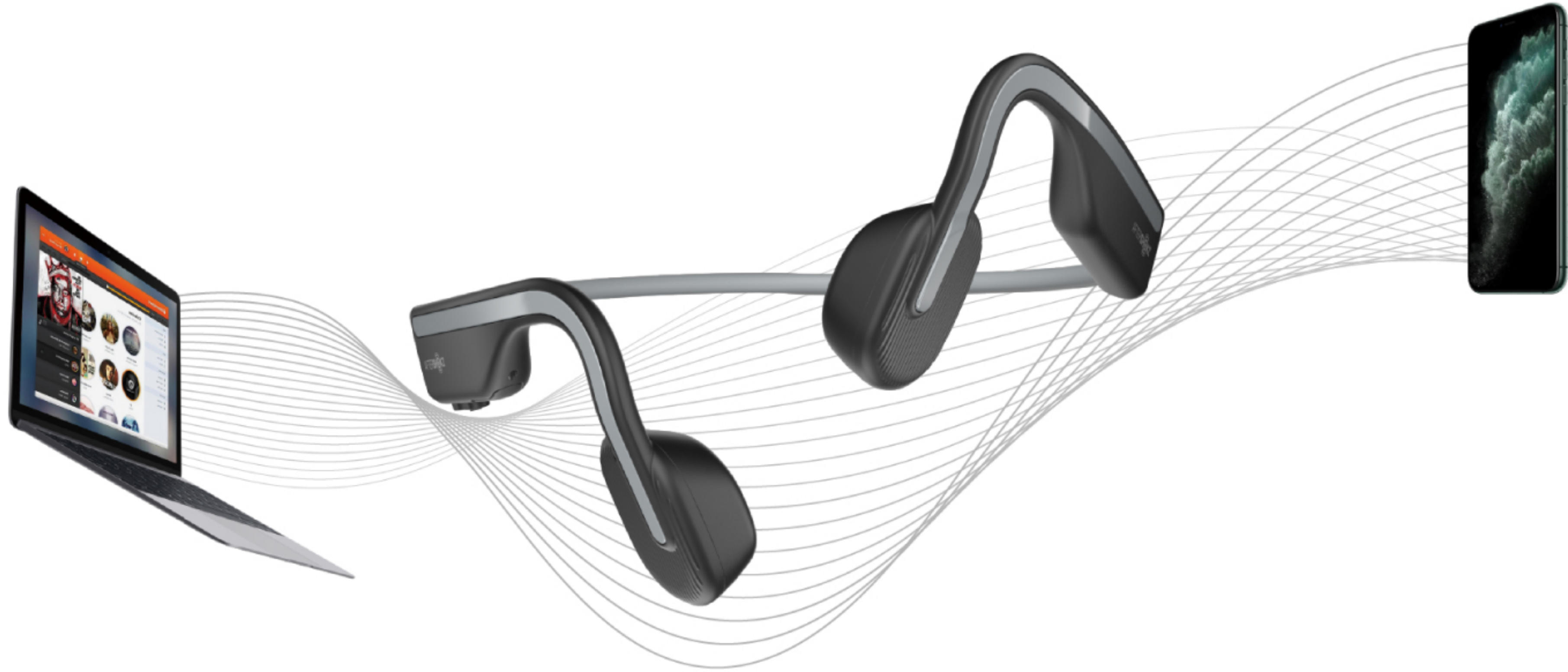
Standard mode
for outdoor use.



Human voice mode
for crystal clear sound,
best for audiobooks
& podcasts



Ear plug mode
to use on trains,
aeroplanes and more.



MULTIPOINT-PAIRING EASY SWITCHING

1 pair of headphones for 2 devices, easily
switch between a PC and your smartphone.



BLUETOOTH V5.0

Quick and stable connection. Range
of up to 33 feet (10 meters)

EASY CHARGE

USB-C charging port.

