







HOW TO WEAR



OPEN EAR WIRELESS STEREO HEADPHONES

POWERED BY BONE CONDUCTION TECHNOLOGY

The award-winning Bluez 2 are the only wireless headphones to offer uninhibited situational awareness, complete with a sound quality that will shock you. A patented design and bone conduction technology guides mini vibrations through your cheekbones to your inner ears, delivering sound without plugging or covering them.

Exceptionally lightweight and comfortable, this unmatched open ear listening experience is further enriched through innovative technologies that make it possible—and safe—to tune in to music or voice communication without tuning out the world. #beopen





Bluetooth version: v2.1+EDR Wireless range: 33 ft (10m)



Bone conduction technology uses vibrations to transmit sound waves directly to the cochlea



Audrey Says™ voice prompts add ease to the user experience



OpenFit™ assures unmatched ambient sound awareness and extended comfort



Dual microphones deliver clear communication even in noisy environments



PremiumPitch™ patented dual suspension transducers guarantee the finest bone conduction audio



Custom equalization adjustments tune sound to preference



LeakSlayer™ technology significantly reduces natural sound leakage

Nanotechnology treatment

effectively repels sweat



Complete control of music and calls right from the unit



Six hours play time









OPEN EAR STEREO HEADPHONES

POWERED BY BONE CONDUCTION TECHNOLOGY

The only sports stereo headphones to offer uninhibited situational awareness—an ear opening experience, safe for tuning in to music and calls(with microphone on SPORTZ M3), now complete with a sound quality that will shock you.



Bone conduction







OpenFit™ assures unmatched ambient sound awareness and extended comfort



PremiumPitch™ patented dual suspension transducers guarantee the finest bone conduction audio

technology uses vibrations

to transmit sound waves

directly to the cochlea



Nanotechnology treatment effectively repels sweat



All day play

aftershokz.com