Battery & Fast Charging Multipoint Pairing Noise Canceling MIC

Adapter & Bluetooth

Mute Button

Water & Dust Resistant

Bone Conduction Headsets





| Application scenarios | Frontline/Mobile | Hybrid/UC |
|-----------------------------------|-----------------------------------|-----------------------|
| Adapter | No | Yes |
| Weight | 35g | 35g |
| Device | Mobile recommended | PC/Mobile recommended |
| Multipoint Pairing | Yes | Yes |
| Firmware Upgrade on Shokz Connect | No | Yes |
| Mute Button | Yes | Yes |
| Wireless Range | up to 30m | up to 30m |
| Battery Life | up to 16 hours | |
| Microphone Type | Dual DSP Noise-Canceling Boom Mic | |
| Quick Charge | 5 mins charge for 2 hours use | |
| Charge Time | 1hour | |
| Standby Time | 14 days | |
| Water Resistant | IP55 (Water-Resistant) | |
| Bluetooth Version | V5.1 | |
| Warranty | 2 years | |

Bone Conduction Technology



Bone conduction technology converts audio signals into mechanical vibrations transmitted through the skin and temporal bone to the cochlea, bypassing traditional air conduction transmitters like the external auditory canal or eardrum.

Bone conduction is also a natural way we hear every day.

Shokz invented many technologies to make bone conduction popular over last decade.



To achieve balanced audio from bass to high pitch.



Shokz started to use a titanium memory alloy frame a decade ago.



LeakSlayer
To minimize sound leakage generated vibrations.



TurboPitch recycles bass vibration with an acoustic membrane and feed the bass sound back to ear.

About Us

As a pioneer and leader in bone conduction, we've made bone conduction sports headphones popular.

Now we're pioneering bone conduction communication headsets, because we believe our technology will provide an even greater value to professional users.

Shokz provides products and services to users in 60+ countries around the world.

15,000,000 headphones sold

30,000+ demo stations in stores worldwide

3,800+ patents awarded

Top 10 headphone brand in the U.S. and China

Top 5 in Japan











Contact Us

O Apply Free Trial

Technical Support



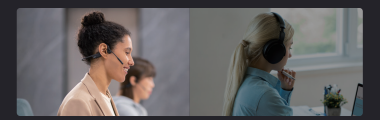


Our Advantages



In Frontline Scenarios

Shokz provides stereo sound, fosters situational awareness with its open design, and enhances both user comfort and safety. Additionally, Shokz offers improved compatibility with helmets and earplugs.



Hybrid Working

Shokz headsets, provide enhanced versatility and portability compared to bulky over-ear headsets. Its open-ear design improves communication in the office, and boosts situational awareness at home.





In Mobile Scenarios

Shokz's open-ear design optimizes situational awareness thus bringing more safety, and its noise-canceling microphone ensures high-quality calls even when on the move.

Case Study



Hybrid Work

Challenge: Post-COVID-19, Walmart employees need portable and comfortable headsets for their flexible work style.

Solution: The OpenComm2 UC offers exceptional wearability with a flexible frame and soft finish, enhancing comfort and portability.



Supply Chain

Challenge: Forklift operators need headsets for voice instructions, but traditional headsets blocked ambient noise, causing safety concerns and discomfort.

Solution: OpenComm2 industrial version with NFC streamlined pairing, its open-ear design enhanced safety and comfort, boosting productivity.



Automotive Manufacturing

ongoing project

Challenge: Factory noise required ear protection, hindering manual operations. Transitioning to voice systems was necessary for hands-free tasks.

Solution: OpenComm2's open-ear design allows compatibility with earplugs and helmets, while significantly improving comfort.





Bone Conduction Headsets 8