BONE CONDUCTION



BONE CONDUCTION

Vibrations go through the cheekbones and deliver sound directly to the inner ear (cochlea), bypassing the eardrum.

AIR CONDUCTION

Sound waves travel through the ear canal and eardrum, delivering sound to the cochlea.

WE HEAR THROUGH BONE CONDUCTION EVERYDAY

Many familiar sounds are heard through bone conduction including chattering your teeth, crunching on potato chips and scratching your scalp.

MILITARY

conduction headsets.

BEETHOVEN

MEDICAL

Bone conduction was discovered by Ludwig van Beethoven, the famous 18th century composer who was almost deaf. Beethoven found a way to hear music through his jawbone by biting a rod attached to his piano.

The French Military's FELIN The Baha® bone conduction hearing implant has helped Program is equipped with change the lives of more over 20.000 bone

than 120,000 peoples

OPEN-EAR COMFORT

With nothing in, on or over ears, OpenMove allows comfortable listening for all-day long.







Official headphones and race approved

Prestigious awards for outstanding design

ΗE





Top 10 sports brand and No.1 headphones

Innovation awards for advanced technology

AFFORDABLE **PREMIUM PRODUCT**

OpenMove headphones are our best entry-level headphones to date. It aims to give more people access to the brilliance of bone conduction technology and the experience of open-ear listening.



Wearing headphones and reduced awareness while running, biking, and walking through traffic is a growing safety concern worldwide. Regulations governing headphone use while biking and driving are taking off. Join Shokz in our efforts towards safe movement.



Grey White Blue Pink

www.shokz.com

