

BONE CONDUCTION TECHNOLOGY



BONECONDUCTION TECHNOLOGY

OpenComm bone conduction headset uses transducers to send mini sound vibrations to your inner ear through your cheekbones, leaving your ears open and bypassing your eardrum.

OPEN-EAR COMFORT

With nothing inside or over your ears,patented bone conduction technology allows for total awareness and comfort while vou listen.

SITUATIONAL AWARENESS

Bone conduction technology allows for both high-quality sound and situational awareness to deliver a hearing experience like no other.



Founded in 2011in Syracuse, New York, Shokz pioneered bone conduction technology as a way to bring consumers the best open-ear listening experience. After 13 years of innovation and 1000+ applied patents worldwide.AfterShokz has truly redefined what it means to listen and stay connected.

OPENCOMM.a wireless stereo bone conduction headset.is designed for transportation, industrial, or business settings. Our signature bone conduction technology leaves ears open to your surroundings and a DSPnoise-canceling boom microphone allows your voice to come through clearly wherever you are, even in a loud environment.



Prestigious awards for outstanding design



Innovation awards for advanced technology

UP TO 16 HOURS OF TALK TIME UP TO 8 HOURS OF LISTENING TIME

Up to 16 hours of talk time or up to 8 hours of listening time on a single charge.



NOISE-CANCELING BOOM MICROPHONE

Dual noise-canceling boom microphone built with DSP allow you to be heard clearly,even in a high noise environment.





Comhead Headset Company GmbH Die Headset Spezialisten

Borsteler Chaussee 51 | 22453 Hamburg | Tel.: +49 40 500 580 20 www.comhead.de



OPENCOMM

BONE CONDUCTION STEREO BLUETOOTH HEADSET

	C102
	Bone conduction
	v5.1
	60 minutes
	Up to 16 hours
	Up to 8 hours
	5.0V±5%
	20Hz~20KHz
	Dual Noise-canceling boom microphones
	IP55
	10 m
	Lithium polymer battery
	33 g
	Up to 14 days
	170 mAh
wer	8dBm
	2 years
	Black