OPENMOVE

WIRELESS BONE CONDUCTION HEADPHONES (§)°

OpenMove bone conduction headphones is inspired by athletes and designed for everyday use. Engineered with patented 7th generation bone conduction technology and featuring our signature open-ear design, AfterShokz has redefined what it means to listen and stay connected.

Designed with accessibility in mind, OpenMove provides best-in-class technology at an entry-level price.

Let's move!



Features



Open-Ear Comfort



IP55 Water-Resistant



USB-C Charge



8 Hours of Music & Calls



Secure Titanium Fit



PremiumPitch™ 2.0 Stereo Sound



3 EQ Settings



Easy Controls



Bluetooth® 5.0

Colors



Specifications

Model number	AS660
Bone conduction technology	7th generation
Chip	QCC3024
Bluetooth [®] version	Bluetooth® 5.0
Compatible profiles	HSP, HFP, A2DP, AVRCP
Frequency band	2402MHz~2480MHz
Maximum RF output power	4dBm
Wireless range	33 feet (10m)
Speaker impedance	8.0ohm ± 0.5ohm
Speaker sensitivity	96 ± 3dB
Microphone sensitivity	-40dB ± 2dB

Frequency response	20Hz~20kHz
Water resistance	IP55 Water-resistant
Weight	29 grams
Battery	Rechargeable Li-Polymer
Battery capacity	135 mAh
Continuous play	Up to 6 hours
Standby time	Up to 10 days
Charge voltage	5.25V ± 5%
Charge time	2 hours
Charge type	USB-C
Warranty	2 years

What's In The Box



- **1.** Earplugs
- 2. USB-C Charging Cable
- 3. OpenMove Headphones
- 4. Carrying Bag