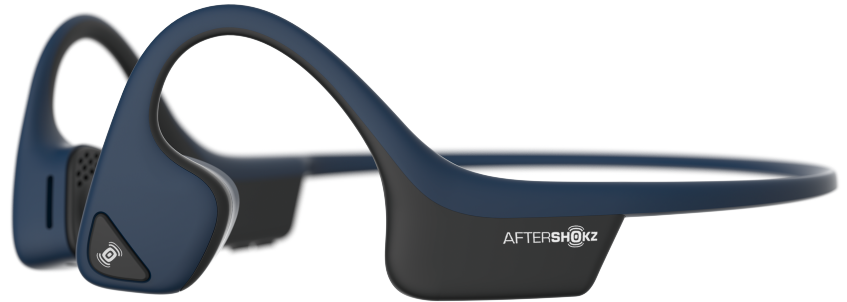


AIR

WIRELESS BONE CONDUCTION HEADPHONES 

The next generation of bone conduction technology is what's inside our lightest and most organically designed open ear headphones to date. We cut the bulk and used titanium everywhere possible to ensure they not only fit more securely but sound better too. Air are inspired by the demands of elite and aspiring athletes motivated by their music and their world.



FEATURES



Organic Design

Most comfortable and secure fit



Lightest Generation

20% lighter than Titanium



PremiumPitch+™

Dynamic stereo sound and enhanced bass



Complete Titanium Frame

Flexible and durable



New Antenna

Stable Bluetooth® connection



Open Ear Design

Ensures awareness



Sweat Resistant

IP55 certified



Wireless Connection

Bluetooth® v4.2



Dual Noise Canceling Mics

Crystal clear calls



LeakSlayer™

Reduces sound leakage



6 Hours Music + Calls

Reliable battery life

COLORS



■ Slate Grey



■ Midnight Blue



■ Forest Green



■ Canyon Red

SPECIFICATIONS

Part number	AS650
Speaker type	Bone conduction transducer
Frequency response	20Hz~20KHz
Sensitivity	100 ± 3dB
Microphone	-40dB ± 3dB
Bluetooth® version	Bluetooth® v4.2
Compatible profiles	A2DP, AVRCP, HSP, HFP
Maximum charge voltage	5.25 V
Speaker impedance	11.4 omh

Wireless range	33 ft (10m)
Battery	Rechargeable lithium ion
Continuous play	Up to 6 hours
Standby time	Up to 20 days
Charge time	2 hours
Weight	30 g
Warranty	2 years
Sweat resistance	IP55
Battery capacity	183 mAh

WHAT'S IN THE BOX



PACKAGING DIMENSIONS

CARTON	LENGTH	WIDTH	HEIGHT	VOLUME	NET WEIGHT	GROSS WEIGHT
Single (1)	5.36"	2.56"	6.58"	90.29"	0.07 lbs	0.83 lbs
Inner (4)	10.98"	5.39"	7.13"	421.97"	3.31 lbs	3.92 lbs
Master (16)	11.50"	11.50"	15.51"	2051.20"	15.70 lbs	17.10 lbs