

OPENRUN Mini

BONE CONDUCTION SPORT HEADPHONES

Forget everything you thought bone conduction technology was because we just reinvented the wheel with OpenRun Mini. Pushing the boundaries with open-ear listening, we've implemented brand new PremiumPitch 2.0+ and angled the transducers to ensure optimal placement on the cheekbones, allowing for more dynamic bass, higher volume and less vibration. Designed to empower users to redefine their possible, OpenRun Mini harmonizes portability, usability, durability, safety, and enhanced sound quality.



FEATURES

More Bass
Less Vibration

Smaller Transducer
Bigger Sound

50% Less
Sound Leakage

Waterproof
IP67 rated

Lightweight
26g

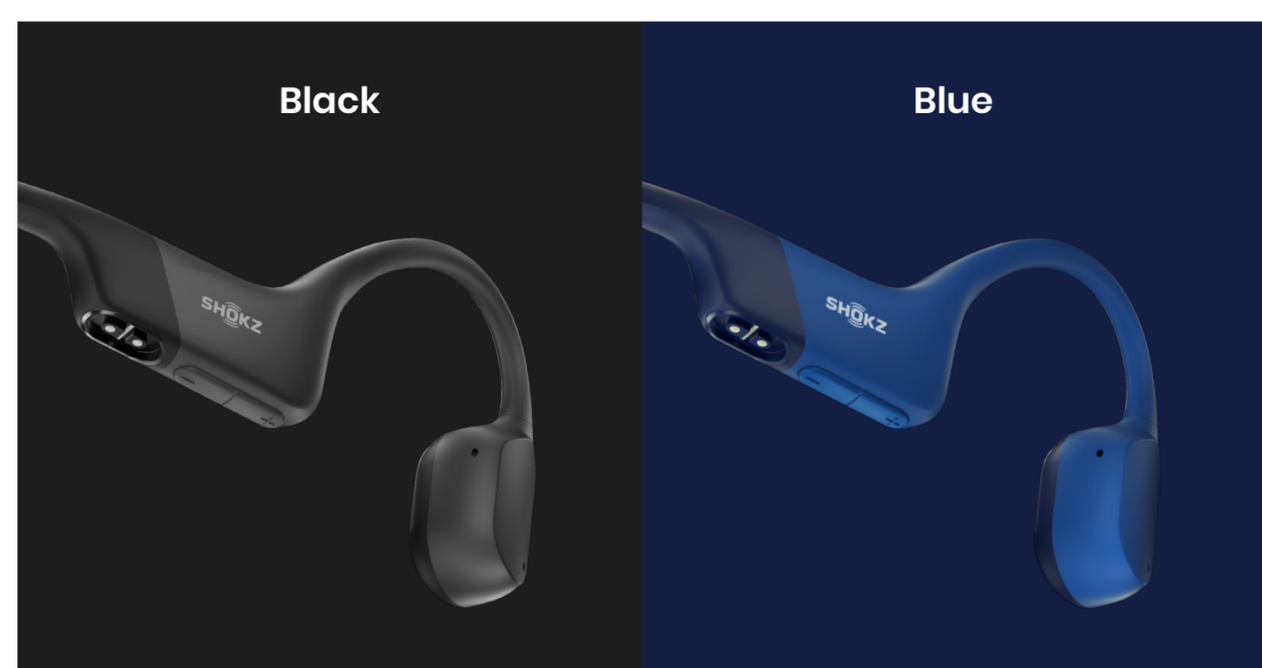
Moisture Detecting Alert
Protects battery when charging

Open-Ear Design
Ensures awareness

Quick Charge

8 Hours of Music & Calls
Reliable battery life

COLOR



SIZE



SPECIFICATIONS

Part number	S803
Speaker type	Bone conduction transducer
Frequency response	20Hz-20KHz
Sensitivity	105 ± 3dB
Microphone	-38dB ± 3dB
Bluetooth® version	Bluetooth® v5.1
Compatible profiles	A2DP, AVRCP, HSP, HFP
Charge voltage	5.0V±5%
Speaker impedance	8.5ohm±20%
Frequency band	2400-2483.5MHz

Wireless range	33 ft (10m)
Battery	Li-Polymer battery
Continuous play	Up to 8 hours
Standby time	Up to 10 days
Charge time	1.5 hours
Weight	26 g
Warranty	2 years
Sweat resistance	IP67
Battery capacity	160 mAh
Maximum RF output power	3dBm

WHAT'S IN THE BOX

