

OPENRUN PRO

BONE CONDUCTION SPORT HEADPHONES



Be Open To Pushing Your Limits.

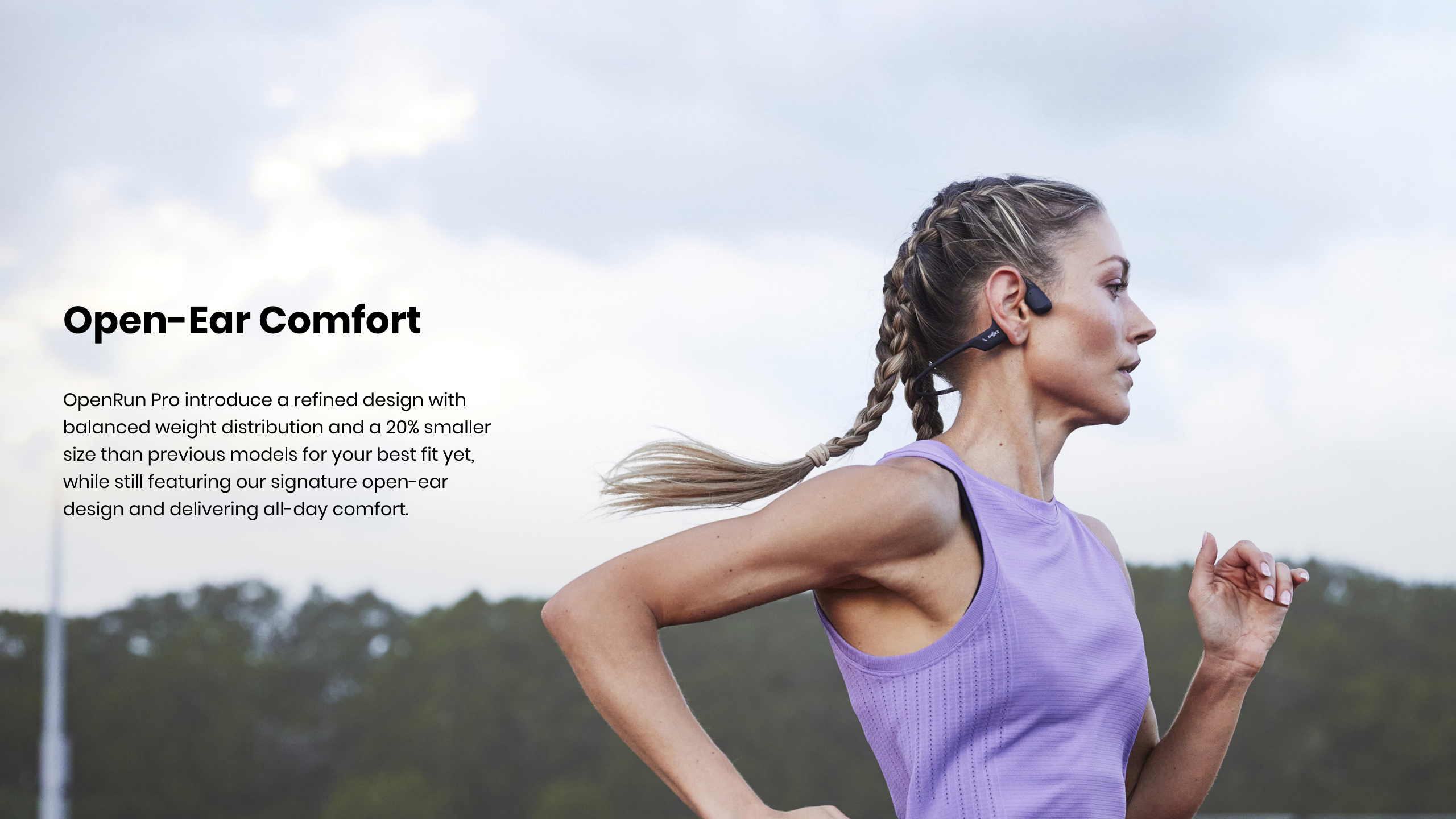
Introducing OpenRun Pro, our most premium headphones ever. They're ready to redefine everything you knew about open-ear listening with improved tech including enhanced bass, a 10-hour battery life, and a quick charge feature. Our new flagship sport headphones feature the latest 9th generation bone conduction technology with two added bass enhancers and our signature situational awareness and comfortable fit you know and love.

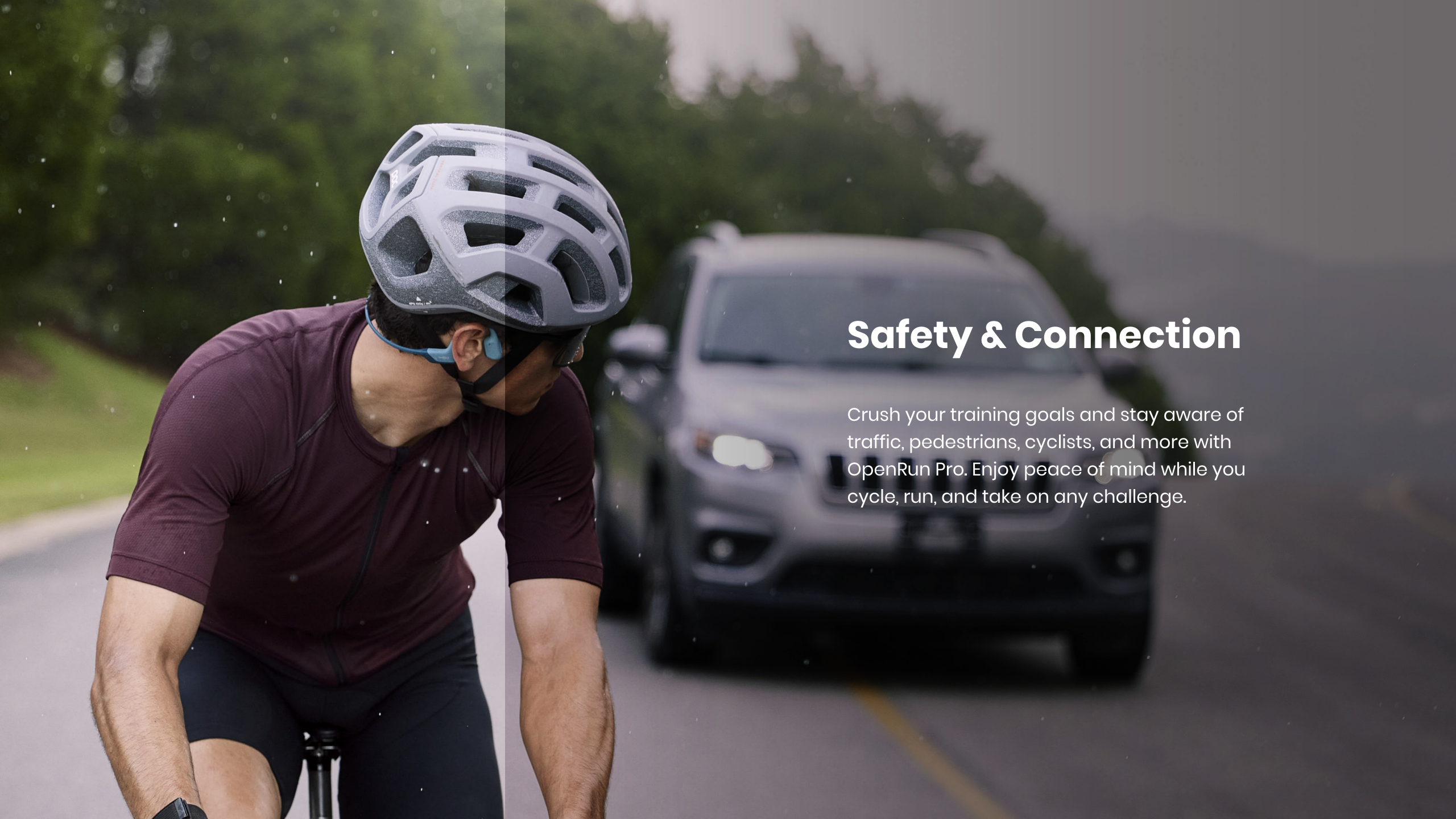
Are you a fitness or sports enthusiast? Look no further. OpenRun Pro are here to inspire and motivate your next challenge.

RRP: \$179.95 USD

Color: Black/Pink/Blue/Beige





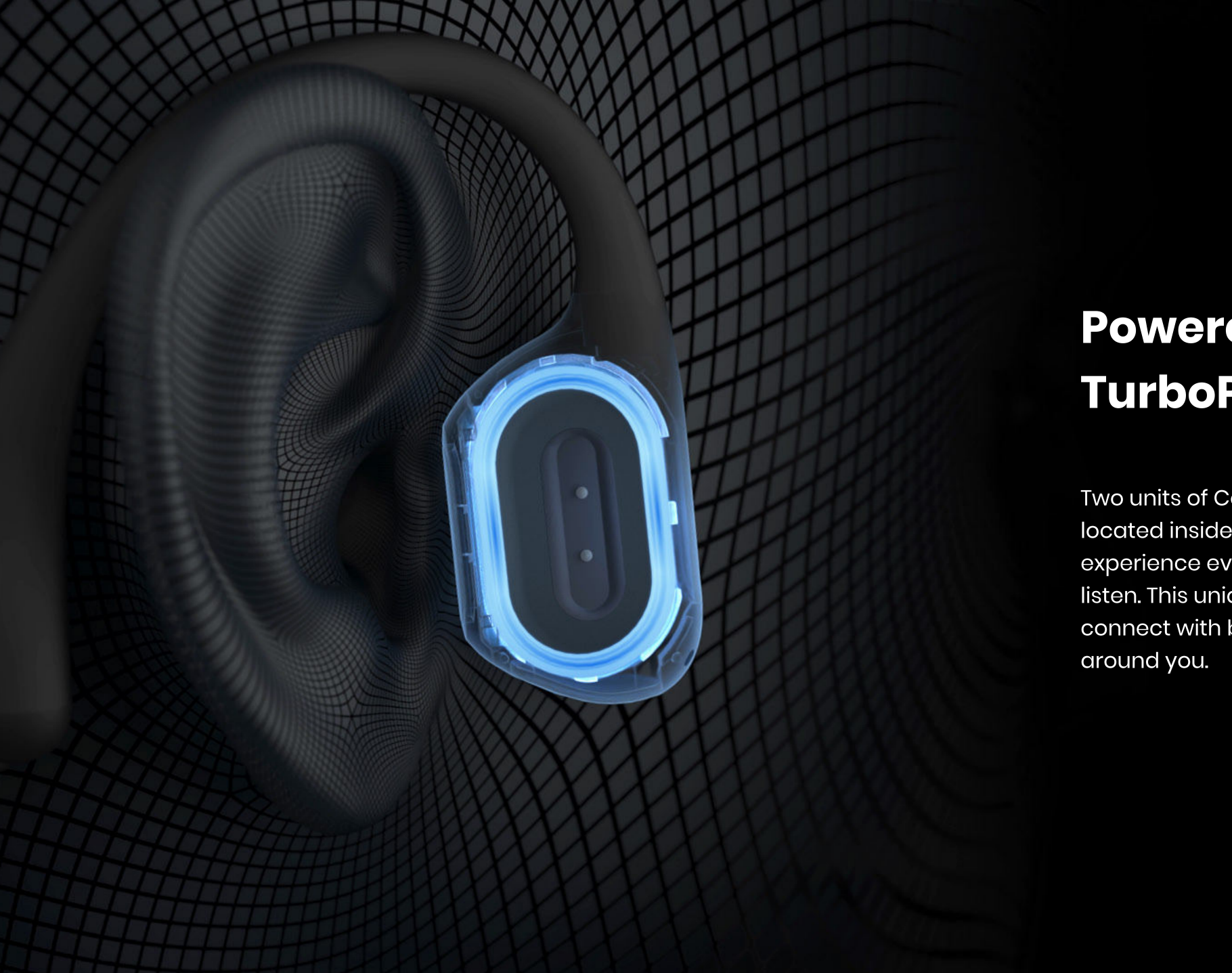


Enjoy Enhanced Bass With Incredible Depth

Music is meant to make you move. OpenRun Pro make that happen.

OpenRun Pro are engineered with PremiumPitch 2.0 technology to provide crisp and clear midrange to high frequency sounds, as well as new Shokz TurboPitch™ technology to deliver bass with incredible depth.





Powered by Shokz TurboPitch™ Technology

Two units of CoreCushion (bass enhancers) are located inside the transducers, ensuring you experience every note, beat, and chorus while you listen. This unique tech allows you to seamlessly connect with both your favorite audio and the world around you.



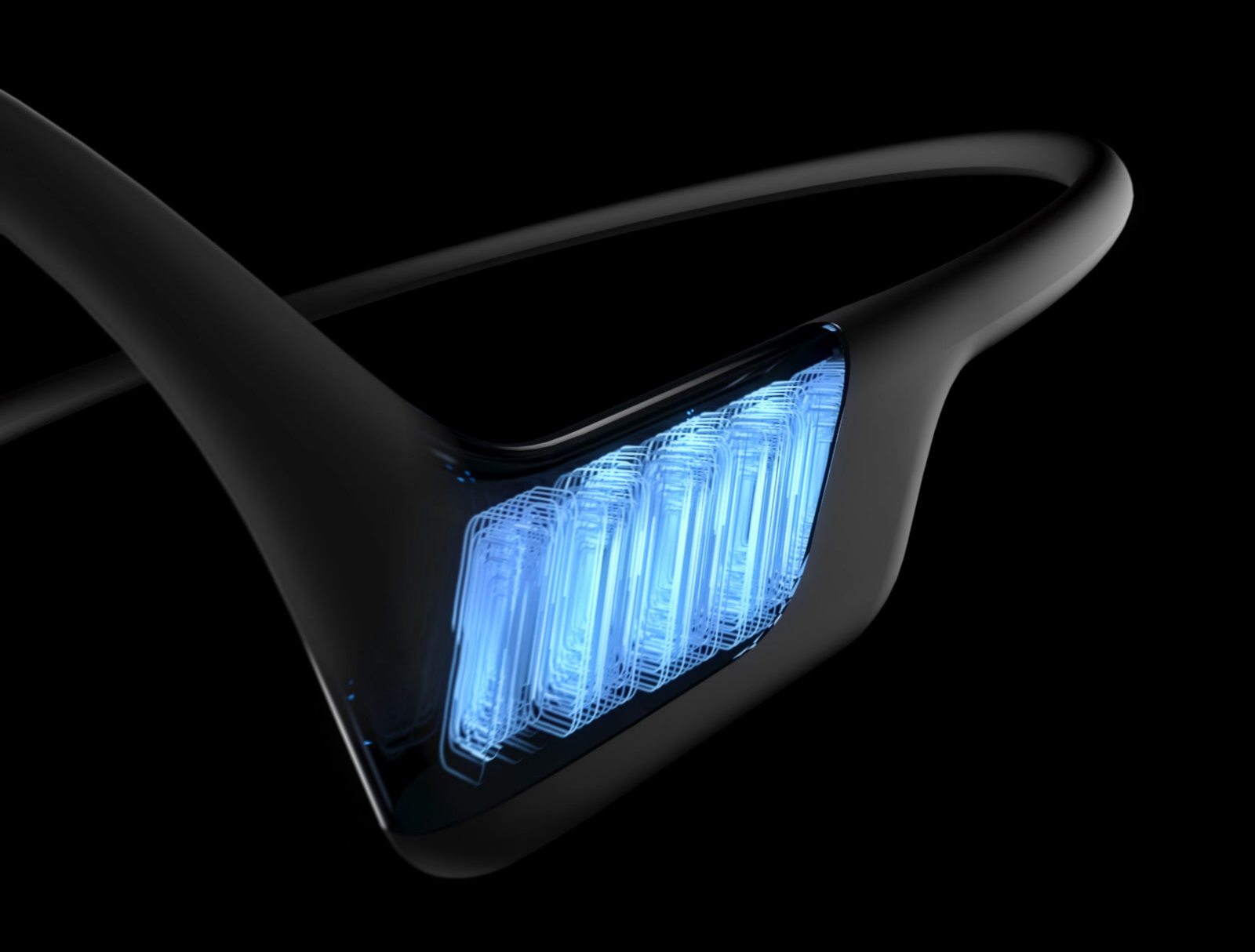
Keep Your Playlist Private

Keep your playlist private with minimal sound leakage. Our transducers feature directional holes to cancel as much leakage as possible so you and your training partner can stay focused.

Secure Fit

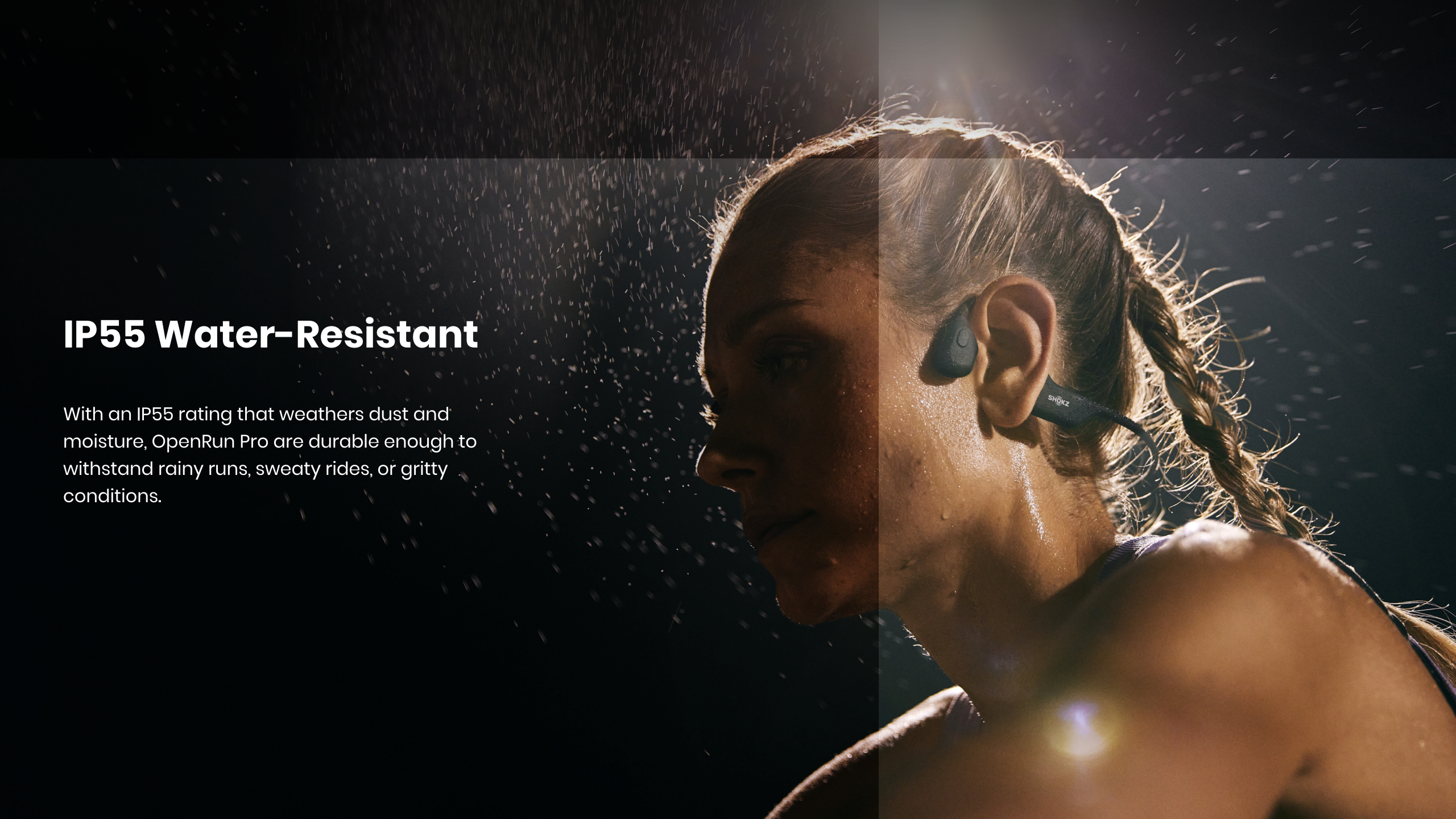
A wraparound titanium frame ensures a secure fit that will stay in place during any workout, run, or competition.





10 Hours of Music & Calls

OpenRun Pro feature 10 hours of music and calls to keep you powered up through two-a-days or long training sessions.





Dual Noise-Canceling Microphone

Take a call no matter where you're working out.

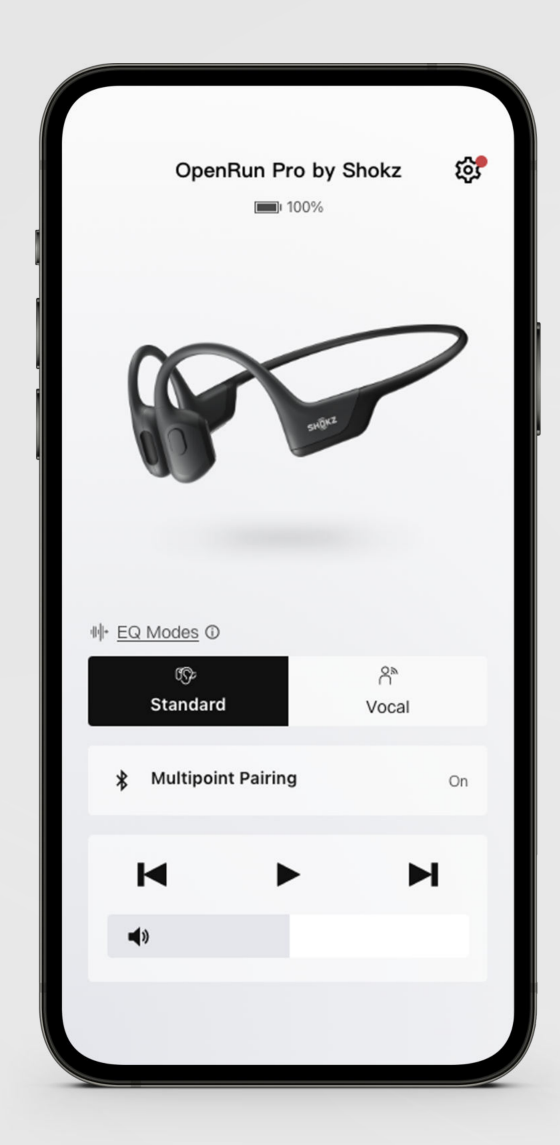
OpenRun Pro are equipped with a dual
noise-canceling microphone for crystal-clear
calls on both ends.



User-Friendly Redesign

OpenRun Pro feature an enlarged button shape for easier controls as well as a new charging port location for easier charging access.



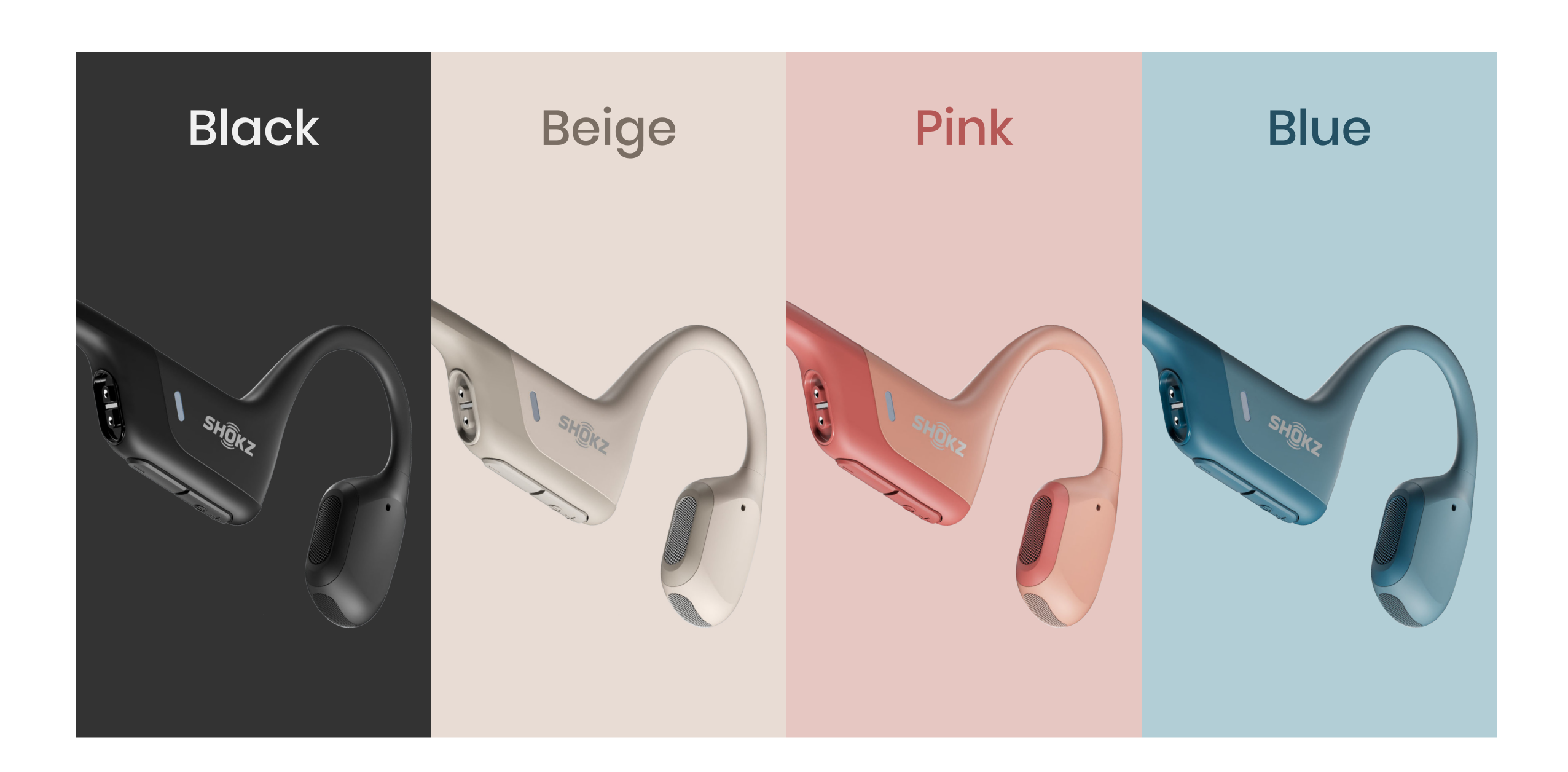




Shokz App*

Need help getting started with your OpenRun Pro? We've got an App for that. Our new Shokz App is now available in the GooglePlay and Apple App Store. Download now for easy pairing (Bluetooth 5.0), multipoint pairing, listening customization, and user tips. You can also customize your listening experience with the choice of two EQ settings (Standard or Vocal Booster).

^{*}Only for limited regions, go to <u>userguide.shokz.net/openrunpro</u> for more information.



What's In The Box

- OpenRun Pro Headphones
- Magnetic Charging Cable
- Carrying Case



Specifications

Part number	S810
Speaker type	Bone conduction transduer
Frequency response	20Hz-20KHz
Speaker sensitivity	105±3dB
Microphone sensitivity	-38dB±3dB
Bluetooth® Version	v5.1
Compatible profiles	A2DP, AVRCP, HSP, HFP
Charge voltage	5V±5%
Speaker impedance	8.5ohm±20%
Frequency band	2400MHz-2483.5MHz

Wireless range	33ft(10m)
Battery	Li-Polymer battery
Continuous play	Up to 10 hours
Standby time	Up to 10 days
Charge time	1 hour
Quick charge	Yes. A 5-min charge for 1.5 hours of usage.
Weight	29g
Warranty	2 years
Sweat resistance	IP55
Battery capacity	140 mAh



OPEN**RUN PRO**











OPEN**RUN**









RRP: \$129.95 USD

Part Number	S810	S803
Bone Conduction Technology	The 9th generation	The 8th generation
Sound Quality	Shokz TurboPitch™ technology for enhanced bass	PremiumPitch 2.0+™ technology
Water Resistance	IP55 Water-Resistant	IP67 Waterproof
Bluetooth	v5.1	v5.1
Battery Life	10 hours	8 hours
Quick Charge	Yes. A 5-min charge for 1.5 hours of usage.	Yes. A 10-min charge for 1.5 hours of usage.
Charge Time	1 hour	1.5 hours
Standby Time	Up to 10 days	Up to 10 days
Weight	29g	26g
Titanium Frame	Full-Wraparound	Full-Wraparound
Charging	Magnetic Induction	Magnetic Induction
Microphone	Dual noise canceling microphone	Dual noise canceling microphone
Memory	No	No