

## SHOKZ S803M

# SHOKZ OpenRun Mini Bone Conduction Headphones

Model: S803M

## INTRODUCTION

The SHOKZ OpenRun Mini headphones utilize advanced bone conduction technology to deliver audio through your cheekbones, leaving your ears open to your surroundings. This design ensures situational awareness, making them ideal for sports, workouts, and daily activities where being aware of your environment is crucial. They are lightweight, comfortable, and built for durability.

Key features include:

- **Open-Ear Comfort:** Featherweight, wraparound frame for comfortable, earbud-free listening.
- **Situational Awareness:** Bone conduction technology allows you to hear your audio while remaining aware of your surroundings.
- **IP67 Waterproof Rated:** Resistant to sweat and water, suitable for intense workouts (not for swimming).
- **Extended Battery Life:** Up to 8 hours of music and calls, with a quick charge feature.
- **Premium Audio:** Delivers clear sound through bone conduction.

## WHAT'S IN THE Box

Upon unboxing your SHOKZ OpenRun Mini headphones, you will find the following components:

- OpenRun Bone Conduction Sports Headphone
- Magnetic Induction Charging Cable
- Shokz Sport Headband
- Protective Case
- User Manual

# On-Device Controls

- ▶ Play/pause music
- ⏭ Skip audio
- 📞 Answer calls

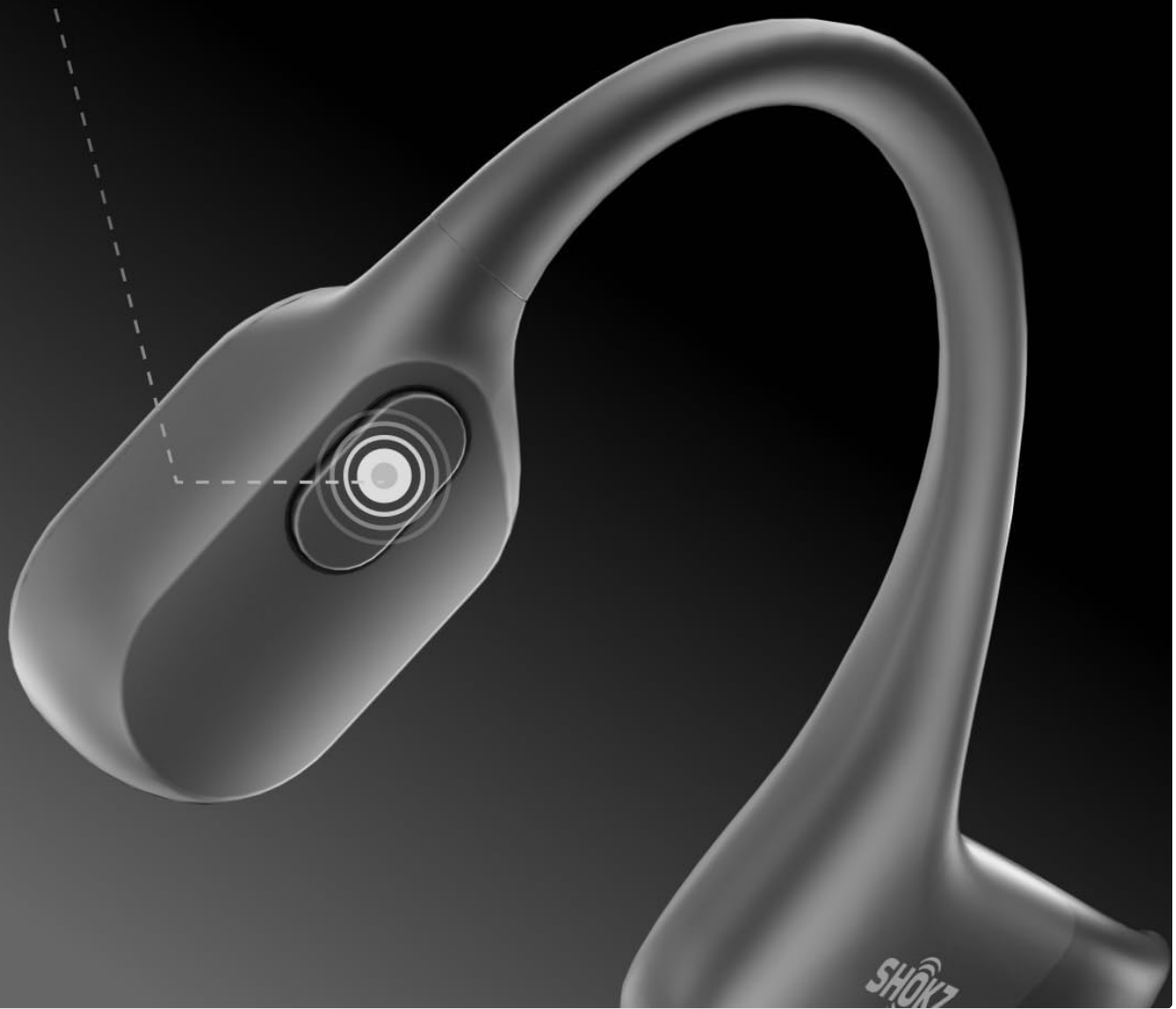


Image: All components included in the SHOKZ OpenRun Mini package.

## GETTING STARTED

### Charging Your Headphones

Before first use, fully charge your OpenRun Mini headphones. The headphones feature a magnetic induction charging port.

- Connect the magnetic charging cable to the charging port on your headphones.
- Connect the USB end of the cable to a USB power adapter (not included) or a computer's USB port.
- A full charge takes approximately 1.5 hours.
- The headphones feature a moisture detection alert for safe charging. Ensure the charging port is dry before connecting the cable.



Image: Detail of the magnetic charging port and control buttons on the SHOKZ OpenRun Mini.

## Powering On/Off

- **To Power On:** Press and hold the Volume+ / Power button for 2 seconds until the LED indicator flashes blue and Audrey says "Welcome to Shokz."
- **To Power Off:** Press and hold the Volume+ / Power button for 3 seconds until the LED indicator flashes red and Audrey says "Power off."

## Bluetooth Pairing

The OpenRun Mini uses Bluetooth 5.1 for a fast and stable connection.

1. Start with the headphones powered off.
2. Press and hold the Volume+ / Power button for 5 seconds until the LED indicator flashes red and blue alternately, and Audrey says "Pairing."
3. Open your device's Bluetooth settings and select "OpenRun by Shokz."
4. Audrey will say "Connected" when pairing is successful.

## Wearing the Headphones

The OpenRun Mini headphones are designed for a secure and comfortable fit. Place the transducers on your cheekbones, just in front of your ears, with the band resting behind your head.

The Mini size is specifically designed for smaller head sizes or those who prefer a tighter fit, with a band length of 17.2 cm compared to the Standard size's 19.3 cm. Both sizes offer the same performance and features.



Image: A user demonstrating the comfortable and secure fit of the OpenRun Mini headphones.



Image: Comparison of Standard and Mini band sizes for optimal fit.

## OPERATING INSTRUCTIONS

---

### Controls

The OpenRun Mini features intuitive controls for managing your audio and calls:

- **Multi-function Button (Left Transducer):**
  - Press once to Play/Pause music.
  - Press twice to Skip audio (next track).
  - Press once to Answer calls.
  - Press and hold for 2 seconds to Reject calls.
  
- **Volume Buttons (Right Side):**
  - Press Volume+ to increase volume.

- Press Volume- to decrease volume.



Image: On-device controls for music and calls.

## Music Playback

Enjoy up to 8 hours of continuous music playback on a single charge. The quick charge feature provides up to 1.5 hours of battery life with just a 10-minute charge, perfect for when you're in a hurry.

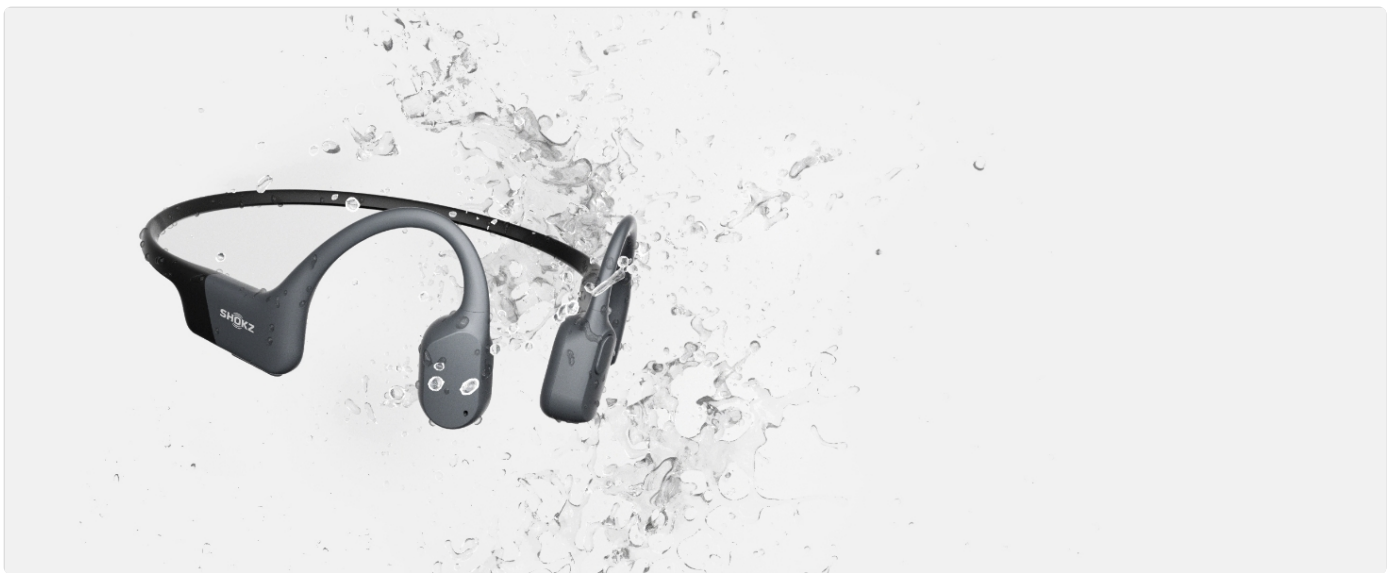


Image: The OpenRun Mini provides all-day listening for various activities.

## Making and Receiving Calls

The OpenRun Mini headphones are equipped with a built-in microphone and feature noise-cancelling technology for crystal-clear phone calls, even in noisy environments.

## Innovation: What makes our open-ear headphones unique.

Shokz is tech-driven and user centric. We pioneered open-ear listening in 2011 with the first patent.

Over 5,100 patents later, we're still innovating to bring you the best open-ear experience.

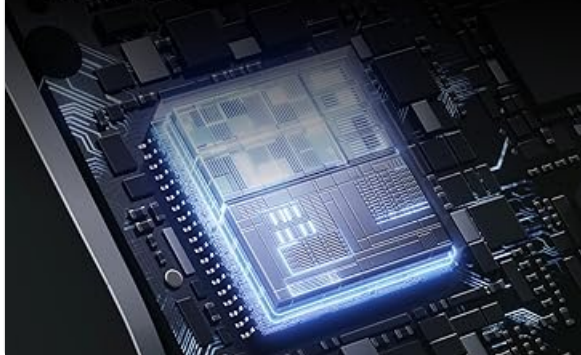


Image: Experience crisp and clear audio for both music and calls.

## Multipoint Pairing

The OpenRun Mini supports multipoint pairing, allowing you to connect to two Bluetooth devices simultaneously. This feature enables seamless switching between devices, such as your smartphone and computer, without needing to re-pair.

## CARE AND MAINTENANCE

---

### Cleaning

To maintain the performance and longevity of your headphones:

- Wipe the headphones with a soft, damp cloth after each use, especially after workouts.
- Ensure the charging port is clean and free of debris. Use a dry cotton swab if necessary.
- Do not use harsh chemicals or abrasive cleaners.

### Water Resistance

The OpenRun Mini headphones are IP67 waterproof rated, meaning they are protected against dust and can withstand immersion in up to 1 meter of fresh water for 30 minutes. They are ideal for sweat-intensive workouts and light rain.

**Important: These headphones are NOT suitable for swimming or showering. The moisture detection alert will notify you if the charging port is wet, preventing damage during charging.**

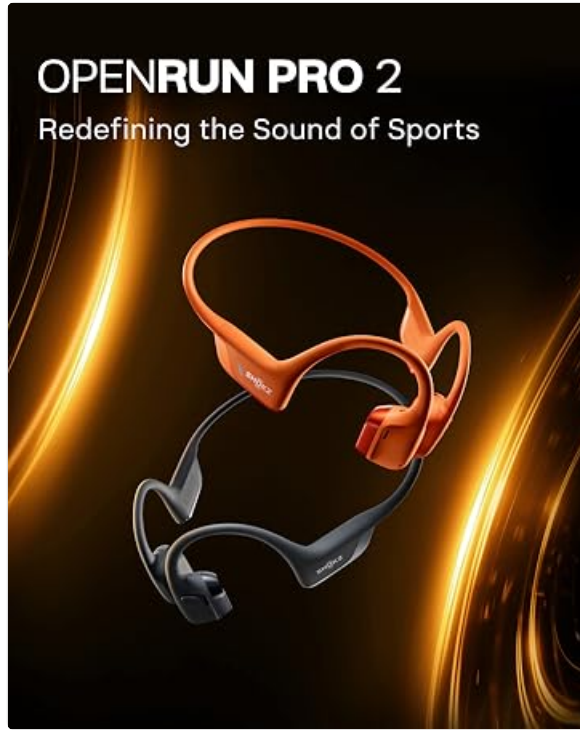


Image: The OpenRun Mini's superior water resistance for active use.

## Storage

When not in use, store your headphones in the provided protective case to prevent damage. Avoid storing them in extreme temperatures or direct sunlight.

## TROUBLESHOOTING

---

If you encounter issues with your SHOKZ OpenRun Mini headphones, try the following solutions:

- **No Power:** Ensure the headphones are fully charged. Connect them to the charging cable and a power source.
- **No Sound:**
  - Check the volume level on both your headphones and the connected device.
  - Ensure the headphones are properly paired and connected to your device.
  - Try playing audio from a different application or device.
- **Pairing Issues:**
  - Turn off Bluetooth on your device, then turn it back on.
  - Forget the headphones from your device's Bluetooth list and attempt to re-pair.
  - Ensure the headphones are in pairing mode (flashing red and blue alternately).
  - Move closer to your device to ensure you are within the Bluetooth range (up to 33 feet).
- **Charging Issues:**
  - Ensure the magnetic charging cable is securely connected and the charging port is dry.
  - Try a different USB power adapter or USB port.

If problems persist, please refer to the Warranty and Support section for further assistance.

## SPECIFICATIONS

---

Feature	Specification
Model Name	OpenRun
Item Model Number	S803M
Connectivity Technology	Wireless (Bluetooth)
Bluetooth Version	5.1
Bluetooth Range	33 Feet
Audio Driver Type	Bone Conduction Driver
Battery Life	8 Hours
Charging Time	1.5 Hours
Water Resistance Level	IP67 (Water Resistant)
Item Weight	26 Grams (0.917 ounces)
Material	Nickel-Titanium Alloy, Plastic, Silicone
Special Features	Fast Charging, Lightweight, Microphone Included, Multipoint Pairing, Volume Control
Product Dimensions	9.45 x 27.17 x 0.98 inches

## WARRANTY AND SUPPORT

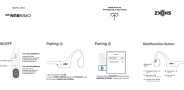
SHOKZ products are designed for durability and performance. For detailed warranty information, including coverage periods and terms, please refer to the official SHOKZ website or the warranty card included with your product. For technical support, troubleshooting assistance beyond this manual, or to inquire about replacement parts, please visit the official SHOKZ support page or contact their customer service directly. You can find more information and contact details on the [SHOKZ Store on Amazon](#) or their official brand website.

*Note: No official product videos were available in the provided data to embed in this manual.*

© 2025 SHOKZ. All rights reserved.

## Related Documents

 <p>The image shows the Shokz OpenRun headphones and a list of features: Bone Conduction, IP67 waterproof, 8-hour battery, Bluetooth 5.1, Multipoint Pairing, Volume Control, Fast Charging, Lightweight, Microphone Included, and Awareness.</p>	<p><a href="#">Shokz OpenRun Wireless Bone Conduction Sport Headphones - Lightweight, IP67 Waterproof</a></p> <p>Explore the Shokz OpenRun, top-selling wireless bone conduction sport headphones. Featuring PremiumPitch 2.0+ audio, 8-hour battery, IP67 waterproofing, and Bluetooth 5.1 for superior workout performance and awareness.</p>
---	---

	<p><a href="#">Shokz OpenRun User Guide: Operation and Pairing</a></p> <p>A concise guide to operating Shokz OpenRun headphones, covering power on/off, Bluetooth pairing procedures, and multifunction button controls for music playback and calls.</p>
	<p><a href="#">Shokz OpenRun Pro Mini Bone Conduction Headphones - Product Overview</a></p> <p>Discover the Shokz OpenRun Pro Mini, elite bone conduction headphones with enhanced bass, 10-hour battery life, and quick charge. Featuring 9th generation technology, these headphones offer situational awareness and a comfortable fit, available in Black and Beige.</p>
	<p><a href="#">Shokz OpenRun Pro Bone Conduction Sport Headphones</a></p> <p>Explore the Shokz OpenRun Pro, premium open-ear sport headphones featuring 9th generation bone conduction technology, enhanced bass, 10-hour battery life, IP55 water resistance, and dual noise-canceling microphones for superior audio and situational awareness.</p>

Documents - SHOKZ – S803M



[\[pdf\] Troubleshooting Guide Guide Warranty](#)

OpenRun OPENRUN S803m media amazon91QcHKY s7Lm amazon images I 91QcHKY s7L |||  
 OPENRUN S803 User Guide Contents HOW IT WORKS Headphone Controls 04  
 ON/OFF 05 Pairing 06 How to Wear 07 Volume 08 Multifunction Button 09 Check  
 Battery Status 11 EXTRA FEATURES EQ Modes 13 Switching EQ modes 14  
 Multipoint Pairing 15 Turn Multipoint Pairing Off 21 Restore F...  
 lang:en score:19 filesize: 656.76 K page\_count: 38 document date: 2021-12-28