

# OPENMEET

#### WIRELESS BONE CONDUCTION HEADSET ()



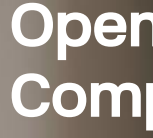


### **Comfort Empowers Innovation.**

CES Innovation Awards® 2025 honoree OpenMeet earns recognition for prioritizing human-centered features: a groundbreaking leap in professional headset comfort, connection, and innovation.

CES Innovation Awards 2025 Honoree





OpenMeet features Shokz's signature open-ear design, freeing you from the discomfort and stuffiness of traditional on-ear and over-ear headsets for all-day comfort.



### **Open-Ear Comfort without** Compromise.



At just 78g<sup>1</sup>, OpenMeet is so light you'll forget you're even wearing it, making extended-wearing sessions effortless.



### Light and Easy Wearing.



### Pressure-Free Design.

With our innovative 5-point design and ultra-flexible titanium plates, TitaniumFlex Technology assures a flexible fit that feels like it was made just for you, even accommodating all styles of eyewear without any discomfort.





### **Custom Fit with Interchangeable Pressure Relief Cushions.**

OpenMeet offers interchangeable temple cushions in 3 sizes (S, M, L) to ensure a universally adjustable, comfortable fit for everyone, providing gentle, targeted support exactly where it's needed.

# Your Voice is Always Center-Stage.

An advanced dual-microphone system, powered by Qualcomm's cVc (Clear Voice Capture) noise reduction algorithm, isolates your voice and reduces background noise by up to 98.6%<sup>2</sup> for crystal-clear calls, even in busy environments. Optimized EQ settings and gain control further enhance voice clarity, ensuring you're always heard loud and clear.









Experience the perfect fusion of bone and air conduction with our advanced DualPitch™ Technology, delivering a truly unmatched auditory experience. Offering a wide frequency range, from crisp highs to deep lows, this technology provides rich, immersive sound like never before. The innovative feature ensures minimal distortion and maximum audio fidelity, making OpenMeet the ultimate choice for professional-grade sound.



# **Capture Every Detail.**



### Re-engineered Bone Conduction Core.

With our innovative 5-point design and ultra-flexible titanium plates, TitaniumFlex Technology assures a flexible fit that feels like it was made just for you, even accommodating all styles of eyewear without any discomfort.





### Low Sound Leakage.

With a re-engineered bone conduction core, LeakSlayer™ 3.0 Technology effectively reduces sound leakage at the source and ensures your audio stays private.



### Advanced Speaker.

Our advanced Qualcomm digital chip drives an 11mm × 18mm custom speaker driver with 4 power amplifiers, delivering exceptional sound quality. This powerful combination ensures rich, immersive audio without compromising the natural awareness that comes with an open-ear design.



# Stay Connected to Your World.

With OpenMeet's open-ear design, you can focus on your work, keep your headset on, and still hear ambient sounds. Whether it's your colleague talking, your child calling, or the kitchen timer, you're always connected and <u>always</u> aware.



# All-Day Battery for All-Day Productivity.

Up to Up to **14 Hours 15 Hours<sup>3</sup>**of talk time<sup>4</sup> of listening time

With a Type-C cable, you can power up and keep the conversation going.



Quick Charge

**5-minute charge** for **2 Hours** of talk time



# Walk and Talk with Stable Bluetooth Connection.

The newly upgraded Bluetooth adapter, Bluetooth v5.4 provides a highly stable connection during work, with a wireless range of up to 30m (98 ft).



# **Compact Design.**

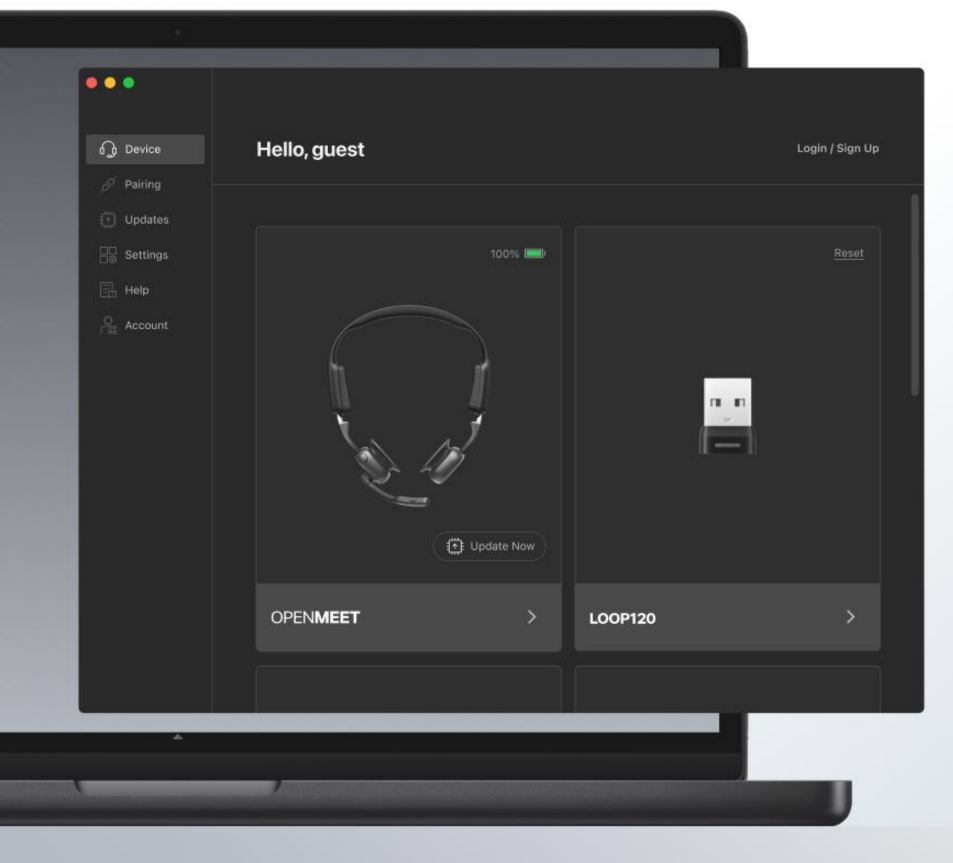
OpenMeet's sleek design combines powerful performance with a compact form. Its ultra-portable size, paired with a thoughtfully crafted carrying case, makes it easy to slip into any bag, ideal for today's mobile professionals.



With the Loop120 wireless adapter, OpenMeet offers true plug-and-play convenience, eliminating the hassle of pairing. Compatible with Windows 8+ and macOS 10.15+, this adapter ensures a smoother, more efficient work experience across your devices.



# **Plug and Play for Seamless Switching.**

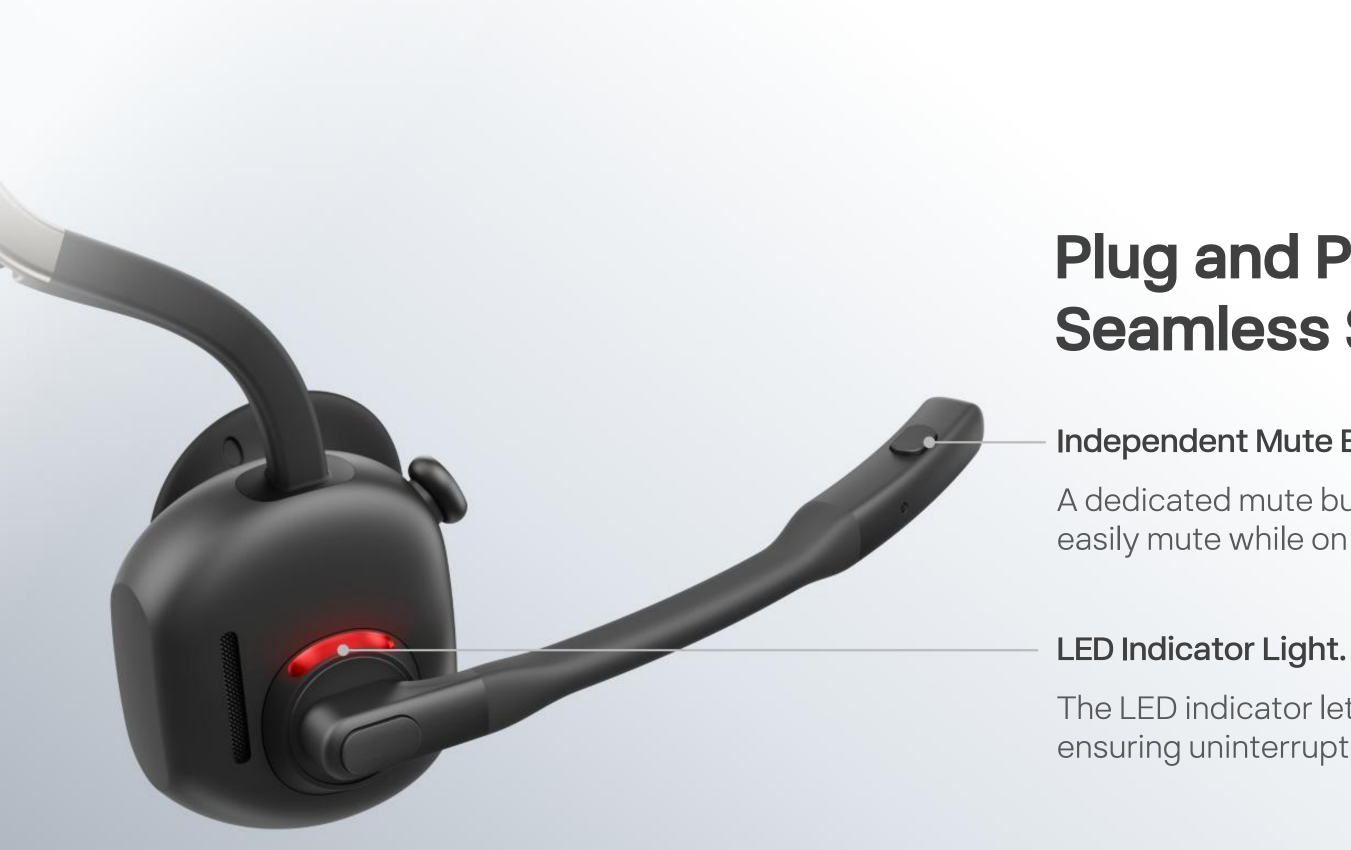


# **Zoom Certified**

OpenMeet (UC) is certified by Zoom to ensure seamless software integration.

zoom
Certified







# **Plug and Play for Seamless Switching.**

#### Independent Mute Button.

A dedicated mute button for the microphone allows you to easily mute while on calls.

The LED indicator lets others know you're unavailable, ensuring uninterrupted focus.



# Shokz Connect and Shokz App.

With Shokz Connect and the Shokz App, you can easily view and manage your headset status on your computer and phone, offering comprehensive management functions and supporting firmware upgrades.

MultiPoint Pairing allows you to seamlessly connect with up to 2 devices simultaneously and remembers up to 8 for hassle-free pairing.

Optimize your sound and choose between 2 preset EQs: Standard Mode, Vocal Booster Mode

\*OpenMeet requires the Loop120 Wireless Adapter to use Shokz Connect.



# What's In The Box

- · OpenMeet (UC)/OpenMeet
- Hard Case \*1
- · USB2.0 CM-CM Data Cable \*1
- Manual \*1
- · Legal Statement \*1
- Warranty Card \*1
- Cushion \*2
- · Shokz Loop120 USB-A/USB-C Wireless Adapter \*1

\*OpenMeet does not include the Shokz Loop120 Wireless Adapter.





### SPEC

General info	Category name	Wireless Bone Conduction Headset	Connectivity	Bluetooth® version	5.4
	Wireless transmission type	Bluetooth		Bluetooth <sup>®</sup> profiles	A2DP1.4, AVRCP1.6.2, HFP1.9, SPP1.2
	Product color	Black		Bluetooth® Multipoint	Yes
	Weight	78g		Wireless range	Up to 98feet (30m)
	Warranty	2 years		Paired devices	Up to 8 Bluetooth® devices
Battery	Battery	Lithium ion battery		Simultaneous Bluetooth connections	2
	Standby time	Up to 14 days		Frequency band	2.400-2.4835 GHz
	Talk time	Up to 14 hours	Audio	Speaker type	Bone conduction / Air conduction
	Listen time Charge time	Up to 15 hours 90 minutes		Speaker impedance	Air conduction speaker 18.0ohm ±10%, Bone conduction speaker 7.2Ω±10%
	Quick charge	Charge for five minutes and talk for		Frequency response	20Hz-20KHz
	Quick charge	two hours		Speaker sensitivity	Bone conduction: 91dB±3dB
	Corded charging	USB-C			Air conduction: 96dB±3dB
	Charging voltage	5V ± 5%		Microphone sensitivity	-38 dB ±1dB
	Battery capacity	215mAh	Software & Apps	Compatible software and/or apps	Shokz Connect, Shokz App
Products	C610-AN-BK-US-326-TB1		Shokz OpenMeet		
	C610-AA-BK-US-326-TB1		Shokz OpenMeet UC USB-A		
	C610-AC-BK-US-326-TB1		Shokz OpenMeet UC USB-C		
Accessories	CL-120A-US		Shokz Loop120 Wireless Adapter USB-A		
	CL-120C-US		Shokz Loop120 Wireless Adapter USB-C		
	FC-610S-US		Shokz Cushions for OpenMeet S		
	FC-610M-US		Shokz Cushions for OpenMeet M		
	FC-610L-US		Shokz Cushions for OpenMeet L		





WIRELESS BONE CONDUCTION HEADSET 🚯

### \$219.95

### Jan 7, 2025



1.Data from the Shokz testing laboratory shows that actual weight may vary by ±1g due to product configuration and manufacturing processes; please refer to the physical product. 2.According to tests conducted by the Shokz laboratories in an intersection scenario with wideband calls, under normal wearing conditions with noise pressure levels at the head ranging from 65-72dB (A), an average signal-to-noise ratio improvement of 36.8dB can be provided, which corresponds to a reduction of 98.6% in environmental noise. Call experiences may vary based on usage habits, environment, and application software; please refer to actual experiences.

3.15 hours of use data is sourced from Shokz professional laboratory. Under standard atmospheric pressure conditions, when the headset is fully charged, the music volume is set to 60%, and the standard EQ mode is used (with all other functions set to default), the music playback time can last up to 15 hours. With the volume set to 50% and an equal talk-to-listen ratio, the talk time can last up to 14 hours. If the Busylight is turned on, the endurance is approximately 11 hours. Actual usage time may vary depending on volume, connected devices, and usage habits; please refer to actual usage.
4.Fast charge data is sourced from the Shokz professional laboratory. Under default settings, with the headset playing music until automatic shutdown at 25°C, charging the headset for 5 minutes before immediately unplugging the charging cable, can achieve 2 hours of talk time while maintaining a 50% talk-to-listen ratio, with "Busy" light off. Actual endurance after charging may vary based on volume, audio source, environmental interference, product features, and usage habits.