

OPENRUN PRO 2

PREMIUM BONE CONDUCTION SPORTS HEADPHONES



Meet OpenRun Pro 2, the all-new flagship headphone from Shokz that rewrites the rules of open-ear audio. Featuring DualPitch technology for top-tier sound, dual microphones for crystal clear calls, and an ultra-comfortable fit, the OpenRun Pro 2 helps you to keep going even during intense activities.

RRP: \$179.95 USD



FEATURES

- DualPitch technology for superior sound
- Open-ear design for safety
- Optimized fit for maximum comfort
- Crystal clear voice
- Waterproof USB-C for safe, easy charging
- 12 hours of playtime for prolonged listening
- 5-minute quick charge for 2.5 hours of music
- Shokz app
- Two sizes for a seamless fit

COLOR



WHAT'S IN THE BOX

- OpenRun Pro 2 headphones
- Carrying bag
- USB-C charging cable
- After-sales service card
- User guide



SPECIFICATIONS

Part number	Standard: SHOKZ S820 Mini: SHOKZ S821
Speaker type	Air conduction speaker Bone conduction speaker
Frequency response	20Hz-20KHz
Speaker sensitivity	Air conduction speaker: 96dB±2.5dB Bone conduction speaker: 101.3dB±3dB
Microphone sensitivity	-38dB±1dB
Bluetooth® version	Bluetooth® V5.3
Compatible profiles	A2DP, AVRCP, HFP
Materials	Headphones: full titanium, silicone, plastic, nickel-titanium alloy
Charge voltage	5V±5%
Frequency band	2400-2483.5MHz
Wireless range	33ft (10m)

Battery	Li-Polymer battery
Continuous play	Up to 12 hours of listening time with a single charge ¹
Standby time	Up to 10 days
Charge time	60 minutes ²
Quick charge	A 5-minute charge gives 2.5 hours of battery life (for music) ³
Weight	Standard: 30.3±0.5g Mini: 30±0.3g ⁴
Warranty	2 years
Sweat resistance	IP55
Battery capacity	150mAh/0.581Wh
Audio codecs supported	SBC

PACKAGING DIMENSIONS

Carton	Length	Width	Height	Cube	Net weight	Gross weight
Single (1)	16.75cm	13.6cm	7.5cm	1708.5 cm ³	0.145kg±0.001kg	0.338kg±0.005kg
Master (16)	34.3cm	38.5cm	30.5cm	40276.775 cm ³	2.32kg	6.808kg±0.02kg
Master (24)	48.75cm	30cm	36.75cm	53746.875 cm ³	3.475kg	8.824kg±0.02kg

1. This music endurance data was collected at the Shokz Laboratory in a temperature-controlled environment of 25±2 °C, playing SBC-encoded audio at a 75% volume with all other features set to default. Actual battery life depends on the volume, sound source, degree of environmental interference, product features, usage habits, and other factors.

2. This data was collected from Shokz Laboratory in a temperature-controlled environment of 25±2 °C. Actual battery life depends on the volume, sound source, degree of environmental interference, product features, usage habits, and other factors.

3. The quick charge data after charging is affected by the Shokz Laboratory in a temperature-controlled environment of 25±2 °C. By default, if you charge the headphones for 5 minutes, you can play SBC mode audio at 75% volume for 150 minutes. Actual battery life after charging is affected by volume, audio source, degree of environmental interference, product features, and usage habits.

4. Due to product configuration and manufacturing processes, the actual weight of the product may vary.