

# **OPENSWIM**

#### BONE CONDUCTION SWIMMING MP3 PLAYER

Swimming exercises your whole body and is easy on your joints. It is popular but can be painstaking and boring laps after laps. Traditional earphones need to be plugged into ears deeply and firmly to make sure ear is sealed especially with intensive body movement. The painful experience and proness to ear infection have greatly hampered the popularity of earphones amongst swimmers. Powered by bone conduction technology, OpenSwim swimming MP3 headphones are ears-free and eliminate these problems. Let's make swimming fun.



RRP: €159.95; £139.95; 179.95CHF

## **FEATURES**



## Organic Design

Most comfortable and secure fit



Open-Ear Design Ear pain free









LeakSlayer™ Reduces sound leakage



## **Light Generation**

20% lighter than TITANIUM



#### Waterproof

P68 certified to withstand complete submersion in water



4GB Memory Up to 1,200 songs



MP3 Headphones Supports MP3, WAV, WMA, AAC, AND FLAC



Titanium Fit Flexible and durable





# **COLORS**



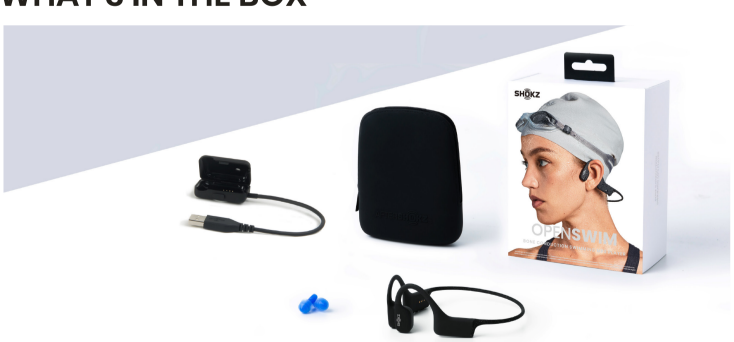


# **SPECIFICATIONS**

Part number	\$700
Speaker type	Bone conduction transducer
Frequency response	20Hz-20KHz
Sensitivity	98 ± 3dB
Compatible profiles	MP3,WAV,AAC,WMA,FLAC
Maximum charge voltage	5.25 V
Speaker impedance	DC: 8.5Ω±20%

Battery	Lithium battery
Continuous play	Up to 8h
Battery capacity	183 mAh
Charge time	< 2 hours
Weight	30 g
Sweat resistance	IP68

## WHAT'S IN THE BOX



## **PACKAGING DIMENSIONS**

CARTON	LENGTH	WIDTH	HEIGHT	CUBE	NET WEIGHT	GROSS WEIGHT
Single (1)	13.63 cm	6.86cm	16.70 cm	1561.78cm³	0.03 kg	0.42 kg
Inner (4)	28.30 cm	14.00 cm	17.60 cm	6973.12 cm³	1.68kg	1.82 kg
Master (16)	29.20 cm	29.20 cm	39.40 cm	3359402 cm³	728 ka	792 ka