



## Bone Conduction Headphones Blitzwolf BW-BTS8

Bone Conduction Headphones Blitzwolf BW-BTS8

Ref: 5905316148376

### Blitzwolf BW-BTS8 Bone Conduction Headphones

Bone conduction headphones utilize vibrations transmitted through the cheekbones to resonate the inner ear bones, and these vibrations are processed by the brain as sounds. With this type of headphones, the user does not block the ear canal - they can simultaneously listen to music, podcasts, and remain fully aware of their surroundings. This increases safety during sports activities or when working or playing. Blitzwolf BW-BTS8 is a pair of headphones that offer 10 hours of playtime, a built-in 32GB memory, IPX8 waterproof rating, and low latency, which will be appreciated by gamers in particular.

### Hearing System Safety

The bone conduction technology on which these headphones operate allows sound to be transmitted without the need to insert a device directly into the ears, which has a positive impact on ear canal hygiene. Furthermore, it eliminates the risk of mechanical damage to the eardrum or excessive hearing strain, which is often the result of using traditional in-ear headphones. BW-BTS8 not only provides an excellent audio experience but also offers a health-friendly and comfortable choice for the user's ears, allowing them to enjoy their favorite music or podcasts while maintaining ear hygiene and hearing system integrity.

### Wireless Connectivity and Battery Life

Blitzwolf BW-BTS8 is equipped with the latest Bluetooth 5.3 technology, which not only ensures a stable and uninterrupted connection to

your device up to 10 meters away but is also energy-efficient. With a 180mAh battery and a runtime of up to 10 hours on a single charge, these headphones are perfect companions for long walks, intense workouts, or simply relaxing with your favorite playlist.

#### Built-in Memory

With 32GB of built-in memory, Blitzwolf BW-BTS8 offers a unique MP3 player feature, allowing you to store up to 8000 music tracks directly on the device. This not only makes it easy to access your favorite music without the need for an additional device but also provides an excellent solution for those who want to stay active while enjoying great sound without the need to carry a smartphone.

#### Headphone Design

These headphones feature an ergonomic shape to provide user comfort. Their closed design not only minimizes sound leakage, protecting your privacy, but also provides intuitive playback control through built-in buttons. This makes it easy and quick to manage what you are currently listening to, whether it's audiobooks or favorite playlists, without the need for additional devices.

#### Enjoy Without Frustration

Whether you are playing dynamic mobile games or using applications that require low audio latency, the "Game mode" and low-latency technology in Blitzwolf BW-BTS8 headphones provide high-level sound synchronization. Whether you are a gaming enthusiast or a casual gamer, this feature allows you to react quickly to in-game sounds, giving you an edge over your opponents.

#### Waterproofing and ENC

Appreciating durability and versatility, it's worth mentioning the impressive IPX8 waterproof rating, making the headphones resistant to weather conditions and sweat, making them perfect for all activities. It's also worth noting that the ENC (Noise Cancellation) feature ensures the clarity of phone calls by filtering out unnecessary ambient sounds. All of this, in a lightweight and compact form weighing only 28g, makes BW-BTS8 a solid choice for demanding users.

#### Package Contents

Headphones x 1

Charging Cable x 1

Instruction Manual x 1

Brand

Blitzwolf

Model

BW-BTS8

Color

Black

Net Weight

28g

Speakers

16mm

Microphone

Yes

Volume Control

Yes

Bluetooth Version

5.3

Supported Profiles

HSP/HFP/A2DP/AVRCP

Transmission Distance

10m

Frequency Range

20-20,000 Hz

Battery Capacity

180mAh

Charging Time

2h

Playtime

10h

Standby Time

10 days

Built-in Memory

32GB

Waterproof

IPX8

ENC

Yes

Price:

Before: € 46.002

**Now: € 45.01**

Audio, Headphones, Wireless