



## TWS Earphones Choetech BH-T25 OWS (black)

TWS Earphones Choetech BH-T25 OWS (black)

Ref: 6932112107213

TWS Earphones Choetech BH-T25 OWS (black)

The TWS Choetech BH-T25 headphones are ideal for those who appreciate the freedom to listen to music and make phone calls wirelessly. With an advanced Bluetooth 5.3 chip, they provide a stable connection and high sound quality. Their elegant design and functionality make them an ideal choice for both everyday use and physical activities.

### Bluetooth technology

The BH-T25 headphones use Jerry AD6983D2's advanced Bluetooth chip version 5.3 to provide a stable connection over a distance of about 10 meters. This technology minimizes interference and latency, resulting in smooth sound reproduction and high-quality phone calls.

### High quality sound

The BH-T25 is equipped with 13mm drivers that provide deep bass and clear highs. With a frequency range of 2.402 GHz to 2.480 GHz and a sensitivity of -87 dB to -90 dB, the BH-T25 guarantees a great sound experience while listening to your favorite music or podcasts.

### Battery performance

The BH-T25 headphones have built-in rechargeable batteries with a capacity of 60 mAh each, allowing up to 8 hours of continuous music

or talk time. The 600 mAh charging case allows the headphones to be quickly charged in as little as one hour, ensuring long-lasting use without frequent charging.

#### Comfort and functionality

With an ergonomic shape and lightweight design, the BH-T25 headphones are comfortable to wear for long periods of time. They fit perfectly in the ear, ensuring comfort even during intense physical activities. The headphones are also easy to operate, which translates into smooth and enjoyable use.

Manufacturer:ChoetechModel:BH-T25Bluetooth chip:Jerry AD6983D2 V5.3Bluetooth distance:>10mSpeaker diameter:□ 13mmFrequency range:2.402 GHz-2.480 GHzSensitivity:-87dB~-90dBBattery Capacity:60mAh x 2 + 600mAhTalk time:>8 hoursPlayback time:>8 godzinCharging time:1 hour

Preço:

**€ 23.51**

Audio, Headphones, Wireless, TWS