



NEW BLUETOOTH NSPODS BN510W TWS HEADSET V5.3 WITH CHARGING-CARRYING CASE









Sleek and lightweight with an ergonomic semi in-ear design weighting less than **2** grams per earbud, they stay comfortable and secure in your ears.

The new NSPODS BN510W wireless Bluetooth earphones are designed to impress you on every level. These innovative True wireless stereo earbuds, connect effortlessly via Bluetooth v5.3 for a stable and uninterrupted audio experience, with lower power consumption for longer listening. Each earbud delivers high-fidelity audio, with great low frequency respond and Deep Bass technology, reducing diaphragm resistance to provide rich, deep bass without distortion. Both earbuds are equipped with high-performance microphones located at the bottom (near the mouth), for clear communication.

With slim and compact design, the earbuds stay securely in place inside the portable capsule case, thanks to the **built-in magnets**. The case provides a **clear view of the earbuds** when opened and makes it easy to store them.

Both the earbuds and the portable charging case are **IPX4 certified** (protection against rain and dust), so you can wear them worry-free, whether you're going about your daily routine, carrying them in a bag or on a trip.

The NSPODS BN510W Bluetooth earphones provide up to 4 hours of continuous music playback, over 5 hours of talk time and 125 hours on standby. For example with just 15 minutes of charging, you can enjoy up to 2 hours of your favorite music or phone calls on your smartphone. The highly comfortable NSPODS BN510W offer range of up to 15 meters. During calls, you can use either one or both earbuds. They also display battery level and percentage on all iOS (Apple) and Android 9 and later devices.



Specifications:

- Bluetooth v5.3 version
- Up to 4 hours of music playback.
- Up to 5 hours of call time.
- Up to 125 hours on standby
- IPX4 certified

The packaging includes:

- One (1) USB TYPE-C cable for charging
- User manual in English & Greek



1. Microphone

3. Led Indicator

2. Control Button

4. Led Charging Indicator

