

BLUETOOTH HEADSET BN400 V5.0 (2 DEVICES) +HANGER CLIP FOR STRAP



The new Bluetooth headset **NSP BN400** is so user friendly that you'll experience communication like never before. It is equipped with the wireless **technology Bluetooth v5.0**, which allows it to operate in a range of up to **10 meters** from where your smartphone is located, whilst the rechargeable battery promises extreme durability, **up to 5 hours of talk time, and 120 hours on stand by**. Additionally, the **power display function allows you to monitor the Bluetooth's battery level from your phone screen**. It is very easy and comfortable to use, with either the **ergonomically designed hook or without it**. It is **interchangeable for each ear**, keeping the **same excellent audio quality**. As for the more demanding users, it has **one (1) hanger clip** that can be used with a **strap around your neck**. This new **NSP BN400** Bluetooth headset is a life saver! With the press of **just one button** you can make phone calls, reject any incoming calls, and redial the last number that called you. You will enjoy excellent crystal clear audio quality while listening to music and the built in microphone offers excellent quality to your calls.

Thanks to the **Multipoint Dualphone** technology, you can connect up to **two devices**, so you can have both your personal and professional phone on the headset. You can have both smartphones (or a smartphone and a tablet) with you, without having to constantly connect and disconnect your headset. You can go for walks and complete work tasks at the same time, while having the ultimate audio experience for your entertainment with the NSP BN400, as is super comfortable even after long hours of use.



Full set of accessories

Package includes (1) ear hook, one (1) hanger clip for strap, two (2) different size silicon pillows (Small/Large) for replacement if necessary, and one (1) micro usb cable for charging.



Package also includes user manual in English and Greek.
Neck Strap is not included.