

Philips
Bluetooth Headset



VOX150

Enjoy wireless handsfree talking!

Lightweight and ergonomic

Embrace the convenience of the lightweight and ergonomically optimized Vox I50. You can comfortably talk for hours and with the included ultra-portable USB charger you will not add another bulky charger to your travel accessories.

Talk freely - handsfree and wireless

- Wireless call management
- Bluetooth enabled wireless handsfree talking

Pack lightly - charge via USB

- USB charging cable for extra mobility

Wear it comfortably for hours!

- Light weight headset design
- Ergonomic earhook

Works with your Bluetooth enabled phone

- Bluetooth HSP/HFP compliant - Universal

PHILIPS
sense and simplicity

Specifications

Connectivity

- **Bluetooth profiles:** Handsfree, Headset
- **Bluetooth version:** 1.1
- **Maximum range:** Up to 10 metres m

Power

- **Talk time:** Up to 6 hours
- **Standby time:** Up to 160 hours
- Rechargeable
- **Battery Type:** LI-Polymer

Convenience

- Volume control

Dimensions

- **Product weight (g):** 18

Accessories

- **USB cable:** USB charging cable included
- **Charger:** Charger included
- **IFU / User Manual:** Dutch, English, French,

- German, Italian
- Warranty Card

Outer Carton

- **I2NC:** 996140005293
- **EAN/UPC/GTIN:** 87 10895 95636 9
- **Gross weight:** 1.683 kg
- **Height:** 150 mm
- **Length:** 387 mm
- **Quantity:** 5
- **Tare weight:** 0.980 kg
- **Width:** 326 mm

Packaging Data

- **I2NC:** 996140005293
- **EAN/UPC/GTIN:** 87 10895 92757 4
- **Gross weight:** 0.257 kg
- **Height:** 74 mm
- **Length:** 300 mm
- **Tare weight:** 0.120 kg
- **Width:** 136 mm

Product highlights

Wireless call management

Manage your call without using your mobile phone. This includes call acceptance, rejection, voice dial and redial. Voice dial and redial have to be supported by your mobile phone.

Wireless handsfree talking

Using your cellphone without a headset can be inconvenient and unsafe. In many locations it is also illegal while driving. Wired handsfree kits add the hassle of a cable. A Bluetooth headset replaces the cable with a short range wireless Bluetooth connection, so your hands are free and your freedom to move is not hampered by a cable. Because the transmitted energy close to your head is much lower than that radiated from your mobile phone Bluetooth also decreases potential risks associated with cellphone radiation.

USB charging cable

Simply plug the USB charging cable into the USB port of your computer, connect the cable with your headset and the charging begins.

Light weight headset design

Weight is a key factor affecting wearing comfort for bluetooth headsets, as the ear carries all the weight. A light-weight headset will apply less pressure to the ears, and be more comfortable, especially when worn for a long time. By carefully designing the headset and choosing advanced materials and components the weight of this headset was optimized.

Ergonomic earhook

The ergonomic earhooks size can be adapted in various steps to fit your ears, which will not only increase comfort but also ensure a safe fixture. In addition the earhook can be adapted to accommodate both left- and right-ear wearing styles.

Bluetooth HSP/HFP compliant

Bluetooth is a cable replacement technology. Bluetooth is a global standard, so Bluetooth devices of different manufacturers can interoperate using shared Bluetooth profiles. HSP (Handset Profile) and HFP (Handsfree Profile) are the profiles required for typical Bluetooth headset operations. If your mobile phone is compliant to HSP or HFP (like virtually any Bluetooth enabled phone) this headset will work with it. The Bluetooth word mark and logos are owned by the Bluetooth SIG, Inc. and any use of such marks by Koninklijke Philips Electronics N.V. is under license.



Issue date 2007-08-04

Version: 1.0

I2 NC: 9961 400 05293
EAN: 87 10895 92757 4

© 2007 Koninklijke Philips Electronics N.V.
All Rights reserved.

Specifications are subject to change without notice.
Trademarks are the property of Koninklijke Philips Electronics N.V. or their respective owners.

www.philips.com