

Philips Bluetooth mono headset

Earbud

White

SHB1400









Direct USB charging headset

Forget about worrying about yet another adapter or cable to bring along and charge this headset directly from any powered USB port. While wearing this headset its" soft earbud will make you forget you are wearing it.

Pack lightly - charge via USB

• Conveniently recharge via USB

Wear it comfortably for hours!

• Soft, ergonomic earbud for secure fit and all day comfort.

Make sure you are clearly understood

· Clear, echo free calls

Talk freely - handsfree and wireless

- Bluetooth enabled wireless handsfree talking
- · Wireless call management

Universal: Works with your Bluetooth enabled phone

• Bluetooth HSP/HFP compliant - Universal



Specifications

Connectivity

- · Bluetooth profiles: handsfree, headset
- Bluetooth version: 2.1+EDR
- Maximum range: up to 33 feet / 10

Convenience

- Call management: switch between call and music, answer/end Call, reject call, voice dial, last number redial, call transfer, microphone mute
- Volume control

Power

- Talk time: up to 7 hour(s)
- Battery Type: Li-polymer
- Rechargeable
- Power supply headset: via USB adapter
- Standby time: up to 150 hour(s)

Product dimensions

- Product dimensions (W \times H \times D): 1,7 \times 2,6 \times 5,4 cm
- Weight: 0,0215 kg

Accessories

• Included: earhook(optional), quick start guide

Packaging dimensions

- EAN: 87 12581 51450 1
- Number of products included: 1
- Packaging type: Dummy
- Type of shelf placement: Dummy
- Packaging dimensions (W x H x D):
 9,2 x 16,7 x 2,8 cm
- Gross weight: 0,089 kg
- Nett weight: 0,044 kg
- Tare weight: 0,045 kg

Inner Carton

- EAN: 87 12581 51452 5
- Number of consumer packagings: 3
- Inner carton (L x W x H): 20 x 10,7 x 11,3 cm
- Gross weight: 0,32 kg
- Nett weight: 0,132 kg
- · Tare weight: 0,188 kg

Outer Carton

- EAN: 87 12581 51451 8
- Number of consumer packagings: 12
- Outer carton (L x W x H): 22,9 x 17,6 x 25 cm
- Gross weight: 1,4 kg
- Nett weight: 0,528 kg
- Tare weight: 0,872 kg

Bluetooth



Issue date 2013-02-07

Version: 1.1.10

12 NC: 8670 000 57909 EAN: 87 12581 51450 1 Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips Electronics N.V. or their respective owners.

www.philips.com

Highlights

Conveniently recharge via USB



This headset has an integrated USB plug, so you can conveniently re-charge it via any powered USB port (as found in computers, USB chargers, etc.). No adapter, no cables, no worries.

Soft, comfortable earbud



This headset features a soft, ergonomically shaped silicon earbud. Together with the headsets' lightweight design this ensures secure fit and all day wearing comfort.

Clear, echo free calls

Enjoy clear, echo free calls with the headsets' highly sensitive microphone and smart acoustic design.

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.

Wireless call management

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

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.