

Philips Wireless Bluetooth[®] headphones

8-mm drivers/closed-back

In-ear NFC

SHB5900WT

Rich bass anywhere

Wireless with great sound and a perfect fit

The compact SHB5900 Bluetooth[®] earphones boast powerful drivers that deliver up to 6 hours of wireless music enjoyment. The MusicChain feature allows you to share music with friends by pairing with other MusicChain-enabled earphones.

Brings convenience to your lifestyle

- Support Bluetooth 4.1 + HSP/HFP/A2DP/AVRCP
- One-tap NFC connection for easy pairing
- MusicChain[™] allows easy music sharing with friends
- Tangle-free flat cables for convenience on the go
- · Wireless control and enjoyment of music and calls

Enjoy quality sound

- Efficient 8.6 mm drivers deliver clear and powerful sound
- · Oval sound tube inserts seals out ambient noise

Designed for long-wearing comfort

- Choose from 3 pairs of ear caps for the perfect fit for you
- Ergonomic oval sound tube for a truly comfortable fit



Highlights

Bluetooth technology



Pair your headphones with any Bluetooth device for crystal clear music enjoyment that's wireless.

Choice of 3 pairs of ear caps



Ear caps come in a choice of 3 sizes – small, medium and large – for a personalised and perfect fit.

Easy NFC pairing



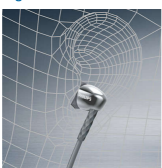
Easy NFC pairing lets you connect your Bluetooth[®] headphones with any Bluetoothenabled device – with just a single touch.

Efficient 8.6 mm drivers



Compact and efficient 8.6 mm speaker drivers deliver precise sound with powerful bass, for enhanced listening enjoyment on the go.

Ergonomic oval sound tube



The oval shape of the sound tube came about based on extensive research on the human ear. Designed to fit any ear comfortably, the ergonomic shape ensures optimal fit and comfort for total music enjoyment.

MusicChain™



With MusicChainTM, you can easily share the tracks that you are playing with a friend. Using Bluetooth[®] technology, a simple click on the MusicChainTM button on your headphones will

pair them with other MusicChain $^{\text{TM}}$ -enabled headphones.

Oval sound tube inserts



Oval sound tube inserts seals out ambient noise, while its semi-closed structure deliver enhanced bass performance.

Tangle-free flat cable

Anti-slip flat cable ensures that your cord always stays tangle free.

Wireless music and calls



Pair your smart device with your headphones via Bluetooth and enjoy the freedom of crystal clear music and phone calls — without the hassle of cables. Change tracks and answer calls with the easy-to-use remote control.

Specifications

- Acoustic system: Closed
- Frequency range: 10-22 000 Hz
- Sound Enhancement: Echo Control, Noise
- Speaker diameter: 8.6 mm
- Impedance: 16 ohm
- Magnet type: Neodymium
- Maximum power input: 20 mW
- Sensitivity: 107 dB

Connectivity

- Bluetooth version: 3.0 + EDR
- Bluetooth profiles: A2DP, AVRCP, HFP, HSP
- Maximum range: Up to 10 m

Outer Carton

- · Length: 14 cm
- Number of consumer packages: 3
- Width: 10.7 cm
- Gross weight: 0.3458 kg
- Height: 19 cm
- GTIN: 1 69 25970 70505 6
- Net weight: 0.105 kg
- Tare weight: 0.2408 kg

Convenience

- Call Management: Answer/End Call, Reject Call, Last number redial, Call on Hold, Switch between call and music
- Volume control

Power

- Battery Type: LI-Polymer
- Music play time: 5.5* hour(s)
- Standby time: 150 hr*
- Talk time: 6 hr*

Packaging dimensions • Height: 17.3 cm

- Packaging type: Carton
- Type of shelf placement: Both
- Width: 9.5 cm
- Depth: 4 cm
- Number of products included: 1
- EAN: 69 25970 70505 9
- Gross weight: 0.0886 kg
- Net weight: 0.035 kg
- Tare weight: 0.0536 kg

Product dimensions

- Height: 2.31 cm
- Width: 1.61 cm
- Depth: 1.6 cm
- Weight: 0.0116 kg

Accessories

- Quick start guide: Included
- USB cable: Included for charging

Design

· Colour: White



Issue date 2024-03-12

© 2024 Koninklijke Philips N.V. All Rights reserved.

Version: 3.0.7

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

EAN: 69 25970 70505 9 www.philips.com

* Actual results may vary