Register your product and get support at www.philips.com/welcome

SHB9100



EN User manual



Contents

1 Important

Hearing Safety	4
Electric-, Magnetic- and	
Electromagnetic Fields (EMF)	4
General information	4
Disposal of your old product	5
Remove the integrated battery	5
Notice for the European Union	5
Trademarks	5

2	Your bluetooth stereo headset	6
	Introduction	6
	What's in the box	6
	What else you'll need	6
	Compatibility	6
	Overview of your Bluetooth stereo	
	headset	7

3 Get started

Charge the headset	8
Pair the headset with your mobile phone	8

4	Use the headset	9
	Connect the headset to a mobile phone	9
	Automatic power saving	9
	Use your headset	9
	Wear your headset	10
	Use with the audio cable	10

5 Technical data

-1	-1	

8

4

6	Frequently asked questions	12
	Bluetooth headset does not switch on.	12
	Fail to pair with a mobile phone.	12
	Pairing does not work.	12
	The mobile phone cannot find the	
	headset.	12

Voice dialing or redialing does not work.	12
The other side cannot hear me.	12
The headset is connected to a	
Bluetooth stereo enabled mobile	
phone, but music will play on the	
mobile phone's speaker only.	12
Audio quality is poor and crackling	
noises can be heard.	12
Audio quality is poor when streaming	
from the mobile phone is very slow,	
or audio streaming does not work at al	1.13
I hear but cannot control music on my	
device (e.g. skip forward/backward).	13
Headset does not work when audio	
cable is connected.	13
Restore the factory setting	13

nglish

1 Important

Hearing Safety



Danger

 To avoid hearing damage, limit the time you use the headphones at high volume and set the volume to a safe level. The louder the volume, the shorter is the safe listening time.

Be sure to observe the following guidelines when using your headphones.

- Listen at reasonable volumes for reasonable periods of time.
- Be careful not to adjust the volume continuously upwards as your hearing adapts.
- Do not turn up the volume so high that you can't hear what's around you.
- You should use caution or temporarily discontinue use in potentially hazardous situations.
- Excessive sound pressure from earphones and headphones can cause hearing loss.
- Using this headset with both ears covered while driving is not recommended and may be illegal in some areas while driving.
- For your safety, avoid distractions from music or phone calls while in traffic or other potentially dangerous environments.

Electric-, Magnetic- and Electromagnetic Fields (EMF)

1. Royal Philips Electronics manufactures and sells many products targeted at consumers, which, like any electronic apparatus, in general have the ability to emit and receive electromagnetic signals.

2. One of Philips' leading Business Principles is to take all necessary health and safety measures for our products, to comply with all applicable legal requirements and to stay well within the EMF standards applicable at the time of producing products.

3. Philips is committed to develop, produce and market products that cause no adverse health effects.

4. Philips confirms that if its products are handled properly for their intended use, they are safe to use according to scientific evidence available today.

5. Philips plays an active role in the development of international EMF and safety standards, enabling Philips to anticipate further developments in standardization for early integration in its products.

General information

To avoid damage or malfunction:

- Do not expose the headset to excessive heat.
- Do not drop your headset.
- Apparatus shall not be exposed to dripping or splashing.
- Do not allow your headset to be submerged in water:
- Do not use any cleaning agents containing alcohol, ammonia, benzene, or abrasives.

• If cleaning is required use a soft cloth, if necessary dampened with a minimum amount of water or diluted mild soap, to clean the product.

About operating and storage temperatures

• Do not operate or store in a place where temperature is below -15°C (5°F) or above 55°C (131°F) as this may shorten your battery life.

• The integrated battery shall not be exposed to excessive heat such as sunshine, fire or the like.

Disposal of your old product

Your product is designed and manufactured with high quality materials and components, which can be recycled and reused.



When this crossed-out wheeled bin symbol is attached to a product it means that the product is covered by the European Directive 2002/96/ EC.

Please inform yourself about the local separate collection system for electrical and electronic products.

Please act according to your local rules and do not dispose of your old products with your normal household waste. Correct disposal of your old product helps to prevent potential negative consequences for the environment and human health.

Battery disposal

Your product contains batteries covered by the European Directive 2006/66/EC, which cannot be disposed of with normal household waste.

Þ
<u>/-ð</u>

Please inform yourself about the local rules on separate collection of batteries. The correct disposal of batteries helps prevent potentially negative consequences on the environment and human health.

Remove the integrated battery

🚺 Warning

• Make sure the headset is disconnected from the USB charging cable before removing the battery.

If there is no collection/recycling system for electronic products in your country, you can protect the environment by removing and recycling the battery before disposing the headset.



Notice for the European Union **C € 2150**



Hereby, Philips Consumer Lifestyle, BG Accessories, declares that this Philips **Bluetooth** stereo headset SHB9100 is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC.

Trademarks

Trademarks are the property of Koninklijke Philips Electronics N.V. or their respective owners. 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.

2 Your bluetooth stereo headset

Congratulations on your purchase, and welcome to Philips! To fully benefit from the support that Philips offers, register your product at www.philips.com/welcome.

Introduction

With this Philips Bluetooth stereo headset, you can:

- Enjoy convenient wireless hands-free call
- Enjoy and control wireless music
- Switch between calls and music
- Enjoy music on non-Bluetooth devices with audio cable

What's in the box



• Philips Bluetooth stereo headset SHB9100



USB charging cable



Audio cable



Quick start guide

What else you'll need

A mobile phone that is capable of Bluetooth stereo streaming is compatible with the Bluetooth A2DP profile.

Other devices (Notebooks, PDA's, Bluetooth adapters, MP3 players etc.) are also compatible if they share the Bluetooth profiles supported by the headsets. These profiles are:

For wireless Hands-Free communication:

• The Bluetooth Headset profiles (HSP) or the Bluetooth Hands-Free profile (HFP).

For wireless stereo listening:

 The Bluetooth Advanced Audio Distribution profile (A2DP).

For wireless music control:

• The Bluetooth Audio Video Remote Control profile (AVRCP).

Compatibility

Your headset is compatible with Bluetooth enabled mobile phones. It features Bluetooth version 2.1+EDR. It also works with devices featuring other Bluetooth versions that support the Headset profile (HSP), Hands-Free profile (HFP), Advanced Audio Distribution profile (A2DP) and Audio/Video Remote Control profile (AVRCP).

Overview of your Bluetooth stereo headset



3 Get started

Charge the headset

Warning

- Before you use your headset for the first time, charge the battery for four hours for optimum battery capacity and lifetime.
- Use only the original USB charging cable to avoid any damage.
- Finish your call before charging the headset, as connecting the headset for charging will power off the unit.
- You can operate the headset normally during charging.

Plug the headset into a powered USB port with an USB charging cable.

➡ LED turns white during charging and turns off when the headset is fully charged.

```
🔆 Тір
```

• Normally, a full charge takes three hours.

Pair the headset with your mobile phone

Before you use the headset with your mobile phone for the first time, pair it with the mobile phone. A successful pairing establishes a unique encrypted link between the headset and the mobile phone. The headset stores the last eight links in the memory. If you try to pair more than eight devices, the link for the earliest paired devices is replaced by the new link.

- 1 Make sure that the mobile phone is turned on and its Bluetooth feature is activated.
- 2 Make sure that the headset is charged and turned off.

- **3** Press and hold **r**, until the LED starts flashing white and blue alternately.
 - → The headset is in pairing mode, which lasts five minutes.
- 4 Pair the headset with the mobile phone. For details, refer to the user manual of your mobile phone.

A sample pairing is shown below.

- Activate the Bluetooth feature of your mobile phone, search for the model number of the headset.
- 2 On mobile phones featuring Bluetooth 2.1+EDR or higher, you do not need to enter a pass code.
- 3 From the found devices, select Philips SHB9100.
 - Enter "0000" (4 zeros) if prompted to enter the pin code of the headset.



4 Use the headset

Connect the headset to a mobile phone

- 1 Turn on your mobile phone.
- Press and hold ← to turn the headset on.
 → The blue LED is on.
 - ➡ The headset is reconnected to the last connected device automatically. If the last one is not available, the headset tries to reconnect to the second last connected device.

🔆 Тір

 If you turn on the mobile phone or its Bluetooth feature after turning on the headset, connect the headset from the Bluetooth menu on your mobile phone.

Automatic power saving

If the headset fails to connect any **Bluetooth** device within range in five minutes, it powers down automatically to save the battery life.

Use your headset

Task	Operation	Sound or LED Indicator
Turn the	Press and	1 short beep
headset on.	hold 🗲 for more than 4 seconds	- 3 white flashes: Battery low < 25%
		- 2 white flashes: Battery level < 50%
		- 1 blue flash: Battery level > 50%

Turn the headset off.Press and hold $\boldsymbol{\cdot}_{\bullet}$ for more than 4 seconds- 1 long beep flashPlay or pause music.Press $\boldsymbol{\cdot}_{\bullet}$ 1 short beep music.Pick up or terminate a call.Press $\boldsymbol{\cdot}_{\bullet}$ 1 short beep hold $\boldsymbol{\cdot}_{\bullet}$ Redial the last number.Press $\boldsymbol{\cdot}_{\bullet}$ 1 short beep hold $\boldsymbol{\cdot}_{\bullet}$ Redial the last phone. (This function is available if your mobile phonePress supports this feature.)1 long beep and holdAdjust volume.Slide up/ down VOL $\boldsymbol{+/-}$ 1 short beep l seconds1 short beep l twiceKip forward.Press Press l down VOL $\boldsymbol{+/-}$ 1 short beep l l secondsMute/ unmute the microphone in a call.Press l l twice1 short beep l down VOL t/-Mute/ unmute the microphone in a call.Press l l short beep l l twice1 short beep l down VOL t/-Mute/ unmute the microphone in a call.Press l l short beeps l l l short beeps l l short beeps l l short beeps l l twice2 short beeps before dial twice			
music.Pick up or terminate a call.Press \frown 1 short beepReject a call.Press and hold \frown .1 short beepRedial the last number.Press \frown twice1 short beepSwitch caller in a call.Press \frown twice1 long beepTransfer a call phone. (This function is available if your mobile phone supports this feature.)Press the loc Adjust volume.1 long beep and hold secondsAdjust volume.Slide up/ down VOL +/-1 short beep loc down VOL t/-1 short beep loc down VOL t/-Skip backward.Press Press twice1 short beep loc down VOL t/-1 short beep loc down VOL t/-Mute/ unmute the microphone in a call.Press to short beep loc twice1 short beep loc twiceMute/ unmute the microphone in a call.Press to short beep to short beep to short beep twice1 short beep teps twice		hold ᠬ for more than 4	- 1 long white
terminate a call. Reject a call. Press and number. Redial the last number. Redial the last number. Redial the last number. Redial the last number. Redial the last number. Redial the last number. Switch caller in a call. Transfer a call phone. (This function is available if your mobile phone supports this feature.) Adjust volume. Slide up/ down VOL +/- Skip forward. Skip backward. Nress I short beep I $\triangleleft \bullet \bowtie I$ Skip backward. Press I short beep I $\triangleleft \bullet \bowtie I$ twice Mute/ unmute the microphone in a call. Activate voice dialing Press I short beeps D I $\triangleleft \bullet \bowtie I$ Skip backward. Press I short beep / I $\triangleleft \bullet \bowtie I$ Skip backward. Press I short beep / I $\triangleleft \bullet \bowtie I$ Short beep / I $\triangleleft \bullet \triangleright I$		Press 🖍	1 short beep
hold	terminate a	Press 🖍	1 short beep
Redial the last number.Press f_{**} twice1 short beep number.Switch caller in a call.Press f_{**} twice1 long beep teep a call.Transfer a call to your mobile phone. (This function is available if your mobile phone supports this feature.)I long beep and hold I \bullet I for more than 4 secondsAdjust volume.Slide up/ down VOL $+/-$ 1 short beep lSkip forward.Press I \bullet I short beep I \bullet I1 short beep lSkip backward.Press I short beep I \bullet I1 short beep lMute/ unmute the microphone in a call.Press I short beeps I \bullet I2 short beeps before dial	Reject a call.		1 short beep
a call.twiceTransfer a callPress1 long beepto your mobileand holdphone. (This $I \blacktriangleleft \bullet \blacktriangleright I$ forfunction ismore than 4available if yoursecondsmobile phonesecondssupports thisfeature.)Adjust volume.Slide up/ down VOL +/-1 short beepSkip forward.Press1 short beepI $\blacktriangleleft \bullet \triangleright I$ Short beepI $\blacksquare \bullet \triangleright I$ 1 short beepI $\blacksquare \bullet \triangleright I$ 2 short beepsMute/Press1 short beep / 2 short beepsII $\blacksquare \bullet \triangleright I$ 2 short beepsdialingI $\blacktriangleleft \bullet \triangleright I$ 2 short beeps	number.	Press 🖍	1 short beep
to your mobile and hold and hold phone. (This function is more than 4 available if your mobile phone supports this feature.) Adjust volume. Slide up/ $down VOL +/-$ Skip forward. Press 1 short beep $I \triangleleft \bullet \triangleright I$ Skip backward. Press 1 short beep $I \triangleleft \bullet \triangleright I$ Skip backward. Press 1 short beep $I \triangleleft \bullet \triangleright I$ Skip backward. Press 1 short beep $I \triangleleft \bullet \triangleright I$ Skip backward. Press 1 short beep $I \triangleleft \bullet \triangleright I$ Skip backward. Press 1 short beep $I \triangleleft \bullet \triangleright I$ Skip backward. Press 1 short beep $I \triangleleft \bullet \triangleright I$ Skip backward. Press 1 short beep $I \triangleleft \bullet \triangleright I$ Skip backward. I $\downarrow \bullet \bullet I$ 2 short beeps microphone in a call. Activate voice Press 2 short beeps before dial			1 long beep
down VOL +/- Skip forward. Press 1 short beep I< ● ►I	to your mobile phone. (This function is available if your mobile phone supports this	and hold I◀ ● ▶I for more than 4	1 long beep
I< ● ►I	Adjust volume.	down VOL	1 short beep
I< ● ►I	Skip forward.		1 short beep
unmute the microphone in a call. Activate voice Press 2 short beeps before dial	Skip backward.	∢ • ▶	1 short beep
dialing I◀ • ►I before dial	unmute the microphone in		1 short beep / 2 short beeps
		I ∢ • ► I	before dial

Other status and indicators

Headset Status	Indicator
The headset is connected to a Bluetooth device, while the headset is in standby mode or while you are listening to music.	Blue LED flashes every 8 seconds.
The headset is ready for pairing.	LED flashes whiteand bluealternately.
The headset is on but not connected to a Bluetooth device.	Blue LED flashes fast.
There is an incoming call.	Blue LED flashes twice per second.
Low battery.	White LED flashes.
Battery is fully charged.	White LED is off.

Wear your headset

Adjust the headband for the best fit.



🔆 Тір

• After use, twist both earshells, fold the headset flat for storage.

Use with the audio cable

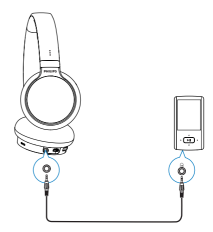
With the supplied audio cable, you can use the headset with non-**Bluetooth** enabled devices or use the headset on airplane. No battery power is required when you use the headset with the audio cable.

Caution

 Finish your call before connecting the audio cable, as this will switch off battery power and end an incoming call.

Connect the supplied audio cable to

- the headset and;
- an external audio device.



5 Technical data

- Up to 9 hours of play time or talk time
- Up to 200 hours of standby time
- Normal time for a full charge: 3 hours
- Rechargeable Lithium-Polymer battery
 (230 mAh)
- 3.5 mm audio socket for corded headset mode
- Bluetooth 2.1+EDR, Bluetooth mono support (Headset Profile - HSP, Hands-Free Profile - HFP), Bluetooth stereo supported (Advanced Audio Distribution Profile - A2DP; Audio Video Remote Control Profile - AVRCP)
- Operating range: Up to 15 meters (50 feet)
- Adjustable, flat-folding headband
- Noise isolating slow recovery foam
- Digital echo & noise reduction
- Auto power off
- Battery status check

6 Frequently asked questions

Bluetooth headset does not switch on.

Battery is low.

• Charge the headset.

The audio cable is connected to the headset.

• Disconnect the audio cable.

Fail to pair with a mobile phone.

Bluetooth disabled.

 Enable the Bluetooth feature on your mobile phone and turn on the mobile phone before you turn on the headset.

Pairing does not work.

The headset is not in pairing mode.

- Follow the steps described in this user manual.
- Make sure that the LED light flashes whiteand blue alternately before you release C. Do not stop holding the button after seeing the blue LED only.

The mobile phone cannot find the headset.

The headset may be connected to another previously paired device.

• Turn the connected device off or move it out of range.

Pairings may have been reset or headset has been previously paired with other device.

• Pair the headset with the mobile phone again as described in the user manual.

Voice dialing or redialing does not work.

Your mobile phone may not support this feature.

The other side cannot hear me.

The microphone is muted.

• Press I◀ ● ▶I to enable the microphone.

The headset is connected to a Bluetooth stereo enabled mobile phone, but music will play on the mobile phone's speaker only.

The mobile phone may have the option to listen to music via speaker or headset.

• Refer to the user manual of your mobile phone on how to transfer the music to the headset.

Audio quality is poor and crackling noises can be heard.

The Bluetooth audio source is out of range.

 Reduce the distance between the headset and the **Bluetooth** audio source, or remove obstacles between them. Audio quality is poor when streaming from the mobile phone is very slow, or audio streaming does not work at all.

The mobile phone may only support (mono) HSP/HFP but not support A2DP.

• Refer to the user manual of the mobile phone for detailed information on compatibility.

I hear but cannot control music on my device (e.g. skip forward/backward).

The Bluetooth audio source does not support AVRCP.

• Refer to the user manual of the audio source for detailed information on compatibility.

Headset does not work when audio cable is connected.

Mic function will be deactivated if 3.5mm audio cable is connected to the headphone.

 In such case, the headphone is only for music enjoyment.

Restore the factory setting

Restore all original headset setting.

• Press I ● ▶I and ← until the LED flashing white for 5 times sequentially.

Please visit www.philips.com/welcome for further support.

Philips Consumer Lifestyle

AQ95-56F-1313KR

(Report No. / Numéro du Rapport)



2011

(Year in which the CE mark is affixed / Année au cours de laquelle le marguage CE a été apposé)

EC DECLARATION OF CONFORMITY

(DECLARATION DE CONFORMITE CE)

We / Nous, PHILIPS CONSUMER LIFESTYLE B.V. (Name / Nom de l'entreprise)

TUSSENDIEPEN 4, 9206 AD DRACHTEN, THE NETHERLANDS (address / adresse)

Declare under our responsibility that the electrical product(s): (Déclarons sous notre propre responsabilité que le(s) produit(s) électrique(s):)

PHILIPS

SHB9100, SHB9100/XX (where xx=00 to 99)

(Type version or model, référence ou modèle)

(brand name, nom de la marque)

Bluetooth Stereo Headset

(product description, description du produit)

To which this declaration relates is in conformity with the following harmonized standards: (Auguel cette déclaration se rapporte, est conforme aux normes harmonisées suivantes)

(title, number and date of issue of the standard / titre, numéro et date de parution de la norme)

EN 300 328 V1.7.1:2006 EN 301 489-1 V1.8.1:2008; EN 301 489-17 V2.1.1:2009 EN 62311:2008 EN 60950-1:2006/A11:2009+A1:2010

Following the provisions of : (Conformément aux exigences essentielles et autres dispositions pertinentes de:)

1999/5/EC (R&TTE Directive) (Directive R&TTE 1999/5/CE)

And are produced under a quality scheme at least in conformity with ISO 9001 or CENELEC Permanent Documents

(Et sont fabriqués conformément à une qualité au moins conforme à la norme ISO 9001 ou aux Documents Permanents CENELEC)

The Notified Body	SGS 2150	performed	Expert Opinion of Notified Body
(L'Organisme Notifié)	(Name and number/ nom et numéro)	(a effectué)	(description of intervention /
And issued the	certificate, ZE01T0004		description de l'intervention)

(et a délivré le certificat) (certificate number / numéro du certificat)

Remarks: (Remargues:)

Drachten, The Netherlands, August 16, 2011 A.Speelman, CL Compliance Manager (place,date / lieu, date) (signature, name and function / signature, nom et fonction)

-



Specifications are subject to change without notice © 2013 Koninklijke Philips Electronics N.V. All rights reserved.

SHB9100_UM_00_V2.0

