# Always there to help you

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





Short User Manual





Specifications are subject to change without notice. 2015 © Gibson Innovations Limited. All rights reserved. This product has been manufactured by, and is sold under the responsibility of Gibson Innovations Ltd., and Gibson Innovations Ltd. is the warrantor in relation to this product.

Philips and the Philips Shield Emblem are registered trademarks of Koninklijke Philips N.V. and are used under license from Koninklijke Philips N.V.

BT6000\_94\_SUM\_V2.0



# **Important**

# Warning

BT6000

- Never remove the casing of this speaker.
- Never place this speaker on other electrical equipment.
- · Keep this speaker away from direct sunlight, naked flames or heat.
- Make sure that you always have easy access to the power cord, plug, or adaptor to disconnect the speaker from the power.
- Make sure that there is enough free space around the speaker for ventilation.
- After use under humid circumstance, immediately clean the product with a soft dry cloth.
- The battery shall not be exposed to excessive heat such as sunshine, fire or the like.
- The adapter shall not be exposed to dripping or splashing.
- No objects filled with liquids shall be placed on the adapter.
- Use only power supplies listed in the user manual.
- Where the plug of the Direct Plug-in Adapter is used as the disconnect device, the disconnect device shall remain readily



Note

The type plate is located on the bottom of the apparatus.

# Notice

Any changes or modifications made to this device that are not expressly approved by Gibson Innovations may void the user's authority to operate the equipment.

This product is designed to be waterproof in compliance with IEC

# Care of the environment

# Disposal of your old product

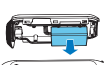
Your product is designed and manufactured with high quality materials and components, which can be recycled

Do not throw away the product with the normal household waste at the end of its life, but hand it in at an official collection point or recycling. By doing this, you help to preserve the environment.



· Removal of the built-in battery invalidates the warranty and may destroy the product.

Always bring your product to a professional to remove the built-in battery.



## Environmental information

All unnecessary packaging has been omitted. We have tried to make the packaging easy to separate into three materials: cardboard (box), polystyrene foam (buffer) and polyethylene (bags, protective

Your system consists of materials which can be recycled and reused if disassembled by a specialized company. Please observe the local regulations regarding the disposal of packaging materials, exhausted batteries and old equipment.

# Trademark notice

יוה שועבוטטעש word mark and logos are registered trademarks owned by Bluetooth Bluetooth The Bluetooth® word mark and logos are SIG, Inc. and any use of such marks by

Gibson Innovations Limited is under license. Other trademarks and trade names are those of their respective owners.

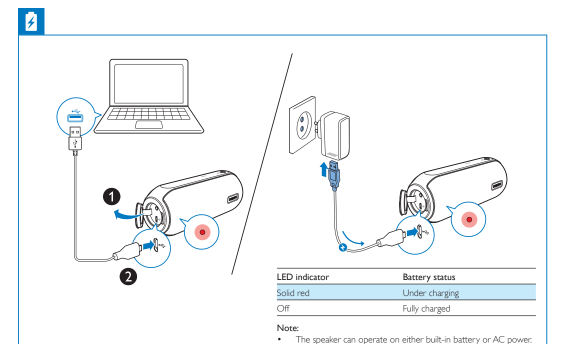
The 'N' Mark is a trademark or registered trademark of NFC Forum, Inc. in the United States and in other countries.

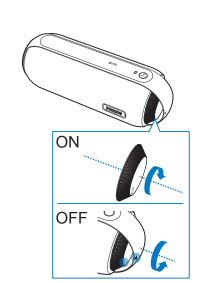


This is CLASS II apparatus with double insulation, and no protective earth provided.









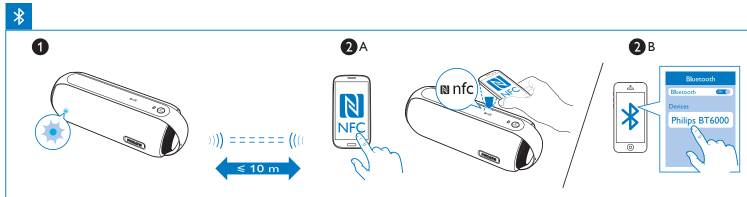
To turn the speaker on or off, rotate the knob clockwise or anticlockwise until you hear a click.

# Note:

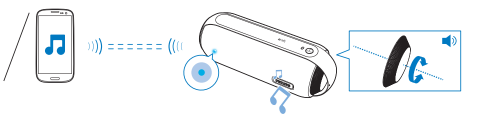
- The speaker switches to standby mode after 15 minutes of inactivity.
- If the LED indicator is solid red, and the speaker has no response when pressing any key, it means the speaker is in DEMO mode. Press and hold PAIRING for 15 seconds to exit this mode.

BT6000\_94\_SUM\_V2. 0. indd 1 13/10/2015 4:08:44 PM

• The red LED indicator flashes when the battery level is low.



3



# Play from Bluetooth-enabled devices

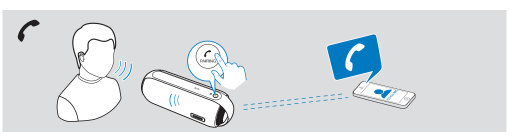
- 1 Turn on the speaker.
  - → The blue LED indicator flashes.
- 2 Option A: For a Bluetooth device that supports NFC: 1) Enable NFC feature on your device. 2) Tap the NFC tag on the top of the speaker with the NFC area of your Bluetooth device. 3) Follow the on-screen instructions to complete the pairing and connection.

**Option B:** For other Bluetooth devices: 1) On your Bluetooth device, enable Bluetooth and search for Bluetooth devices. 2) Select [Philips BT6000] displayed on your device for pairing. If necessary, enter default password "0000".

- After successful connection, the speaker beeps twice, and the LED indicator turns solid blue.
- 3 Play audio on the Bluetooth device.
  - Audio streams from your device to the speaker.

**Tip:** Before connecting another Bluetooth device, disconnect the current device first.





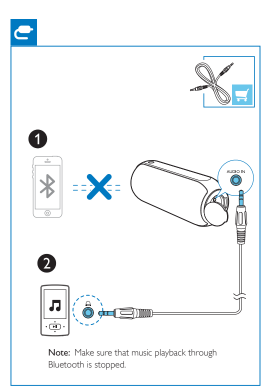
When there is no incoming call:

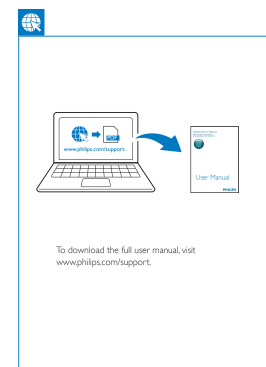
Function
Enter Bluetooth pairing mode.
Disconnect current Bluetooth connection.

When there is an incoming call:

Answer an incoming call.  During a call, End the current call.  Reject an incoming call.  During a call, transfer the call to your mobile device.	Action	Function
During a call, End the current call.  Reject an incoming call.  During a call, transfer the call to your mobile	£)	Answer an incoming call.
During a call, transfer the call to your mobile	gm)	During a call, End the current call.
During a call, transfer the call to your mobile device.	_	Reject an incoming call.
	3 sec.	

Note: Music play pauses when there is an incoming call.







# **Specifications**

Am	ы	lifi	۵	r

Rated Output Power	er 12W RMS		
Frequency Response	40 -20000 Hz, ±3 dB		
Signal to Noise Ratio	> 65 dBA		
Speaker			
Speaker Impedance	8 ohm		
Sensitivity	>85dB/m/W± 2dB/m/W		
Bluetooth			
Bluetooth Version	ion V4.0		
Supported Profiles	HFP, A2DP, AVRCP		
Range	10 m (Free space)		

# Power Supply - AC Power (power adapter A) Brand name: PHILIPS; Model: AKN2G-0500200VU; Input: 100-240V~, 50/60 Hz, 0.35 A; Output: 5V === 2 A; - AC Power (power adapter B) Brand name: PHILIPS; Model: GME10C-050200FQu; Input: 100-240V~, 50-60 Hz, 0.28 A; Output: 5V === 2 A; - Built-in Battery Li-ion battery (3.7V, 4400 mAh) Standby Power Consumption Standby Power Consumption

 $188 \times 70 \times 71 \text{ mm}$ 

0.5 kg

Eco Standby Power Consumption < 0.5 W

Dimensions - Main Unit  $(W \times H \times D)$ 

Weight - Main Unit

General information

BT6000\_94\_SUM\_V2. 0. indd 2