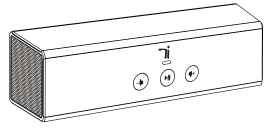
Solar Sound



Bluetooth Stereo Speaker

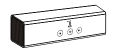
User's Guide

Contents

Content	
Package contents	
Functional Parts	
Welcome	
Operating Instructions	5 - 1
example power supply Bluetooth Mode pairing volume adjustment	
stereo music ·····	1
taking calls	1
control overview	10,
pairing with other Bluetooth devicest	1
line in function low-battery	1
Important information	13, 1 ₄
Glossary	15
Specifications	16
Conformity Declaration	17

9

Package Contents



Main unit



Audio Cable



User's Guid

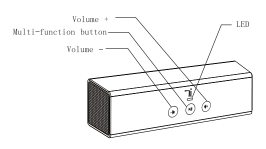
The above accessories are included with your Solar Sound purchase. $\,$

Functional Parts

4

3

Welcome

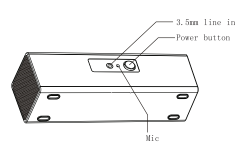


Front

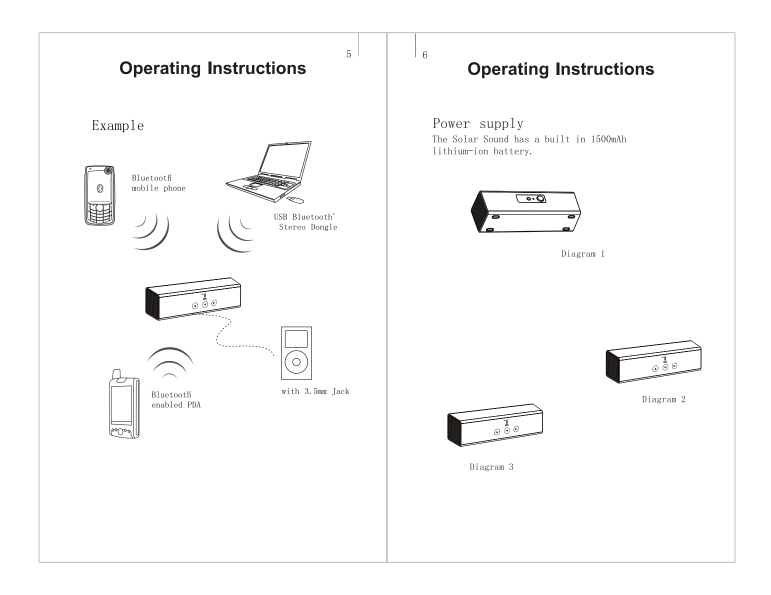
Thank you for your purchase of our Solar Sound Wireless Stereo Player. This User's Guide will help you to learn the basic features. Please read it carefully before using.

You will find the Solar Sound to be convenient, compact and easy to use. It can be connected wirelessly to almost any Bluetooth device, or by wire to any music source with a 3.5 mm jack.

Please note that your Bluetooth music source must be able to transmit A2DP stereo - if not, please use the 3.5mm audio line in jack provided. If you're not familiar with some of the technical terms in this Guide, please refer to the glossary on page 15.



Back



Operating Instructions

Bluetooth Mode

1) Turn on bluetooth on your device. Go to the search new devices function, usually called something similar to: 'look for new devices'. Activate this, so that your phone or other bluetooth enabled device starts searching for new devices.

Then on the power switch on the Solar Sound, located at the back of the unit. A beep sound will be made to indicate that the Solar Sound has been turned on. It will then automatically begin looking for new devices. The red and blue LEDs will flash alternatively to indicate that the unit is in pairing mode. The unit will first search for the last paired device for 8 seconds.

The unit will then either connect to the last paired device if it is found, or search for new devices. Please make sure that your device is still in pairing mode and searching during this process. The blue LED will flash slowly if the connection is successful.

2)When any of the touch sensitive buttons are pressed, they will glow blue. This lasts for 20seconds. The red LED will be a solid blue colour if one of the touch buttons is pressed.

3) Volume control

Quickly press (**) button to turn the volume up. When there is music playing, hold the button down for 5 seconds to go to the next music track.

Quickly press • button to turn the volume down. When there is music playing, hold the button down for 5 seconds to go to the last music track.

4) Sleep mode:
Hold down the Hi button for 4 seconds and the unit will go into sleep mode.

Hold down the → button while in sleep mode for 4 seconds to reactivate the Solar Sound.

5) Automatic power off.

If no action is detected and no music is playing for three minutes, the unit will enter standby mode automatically.

Operating Instructions

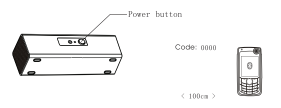
Pairing

8

"Pairing" means creating a wireless connection between two or more Bluetooth* devices. The devices must be paired before they can communicate with each other. Pairing identification is stored for later use, and the devices will automatically recognize each other the next time they are connected.

Pairing with new devices

1. Place the Solar Sound within $100\,\mathrm{cm}$ of the device to be paired with.



Pairing Solar Sound

2. If no last paired device is found in the first 8 seconds, the unit will enter pairing mode(discoverable by other Bluetooth devices). New Bluetooth devices will now be able to find Solar Sound and pair with it. The pairing code is "0000" if it's required. Another beep will be heard when connection is done. (some devices might require manual connection after pairing is successful.)

The discovery mode will last 3 mins. If no new devices are paired with Solar Sound in this 3 mins period, Solar Sound will enter standby and Bluetooth is now shut off. Another beep will be heard to indicate that the unit is now in standby(sleeping). To reactivate Bluetooth, press and hold the MFB

 $3.\,\mathrm{Select}$ "Solar Sound" in the device list on the phone and follow the instructions given to proceed.

Operating Instructions

Stereo music

10

After pairing with a Bluetooth device that supports the A2DP profile, such as a PC or a cellphone, the music output of those devices will be transmitted to the Solar Sound and the music can then be controlled by pressing to appropriate buttons on the Solar Sound touch panel (Please refer to the attached control overview).

Taking calls

If a call is received while listening to music from a cellphone, there will be an indicator tone from the speakers and the music will be paused. The cellphone will now be enabled for completing the call. Once the call is ended, music play will automatically resume.

Control overview

The functions below only apply to devices supporting the A2DP / AVRCP profile. Consult the user's manual for more information. Here is the control overview for playing stereo music.

Status	Play button	
	Press briefly	Press and hold
Standby	Play	Power off
Play	Pause	Power off
Pause	Play	Power off

LED Indicator

Blue LED flashing quickly	Music is being player
Blue LED flashing slowly	Bluetooth paired and connected
Red LED flashing	Low power prompt
Red LED and Blue LED flash alternately	In pairing mode
Blue LED solid	In Line in mode
Red LED solid	Button being pressed
Back light glow	Action detected
Yellow LED	The Solar Sound is charging from Solar

12

Operating Instructions

Line in mode

1) Power on

Make sure the main switch is turned on. The unit will enter line in mode automatically when the 3.5mm audio cable is plugged in.

The blue LED will turn on and remain solid to indicate that the unit is now in line in mode and it's read to play music.

2. Volume control

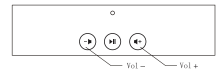
Press (◀+)to increase volume

press (-) to decrease volume

3) Power off

The unit will turn off (standby mode) when the $3.5 \mathrm{mm}$ cable is unplugged.

 $\operatorname{NOTE}\colon$ In order to save power, please unplug the audio cable when not in use.



Low Battery

When the Solar Sound has low battery then the red LED will flash. At this point, please recharge the Solar Sound, either by placing in the sun,

14

Important Information

(Note: Please read all this information before using the Solar Sound powered bluetooth stereo speaker.

- 1. Please check with your local national requirements when using any bluetooth* product.
- 2. Please do not try to remove or replace the rechargeable battery or any other component. Only licensed professionals should attempt to change the internal battery or any other component.
- 3. Please only use original Devotec Industries accessories. Use of non-Devotec Industries original accessories may result in damage, loss of performance to the Solar Sound , injury, electric shock or even fire.
- 4. Please do not expose the Solar Sound to extreme hight or low temperatures, moisture or fluid.
- 5. Please do not drop, throw or bend the Solar Sound as rough treatment may damage it.
- 6. If the Solar Sound will not be used for a while, please store your unit in a place where it is dry, free from dust, and not prone to extreme temperature fluctuations.
- 7.RF frequency and energy may affect some electronic systems in a motor vehicle. Please check with the manufactures to ensure that the Solar Sound will not affect the electronic systems in the motor vehicle.

Important Information

- 8. Some medical electronic equipment may not be shielded from FR energy. Therefore, please do not use the Solar Sound near medical equipment without permission.
- 9. Please turn off the Solar Sound before boarding any aircraft. To prevent any interference with communication systems, please do not use the Solar Sound while on board an aircraft.
- 10. Please do not expose your Solar Sound to any toxic chemicals, fire, acid/alkalis or any material that may interfere with the bluetooth or running of the device.
- $11.\,\mathrm{Please}$ do not allow children to play with the Solar Sound since it contains small parts.

Glossary

A2DP: Advanced Audio Distribution Profile

This converts normal audio files, such as MP3 files in a cellphone or a computer, into streaming stereo music. This is now becoming a standard feature in new cellphones.

AVRCP: Audio Visual Remote Control Profile

This feature allows the user to control the output of one device from a remote device. For example, if you are listening to music on your Solar Sound from your cellphon, you can control the functions of the cellphone by using the Solar Sound controls for volume, call transfer, etc.

Audio Adapter(Dongle):

Some devices don't support transmitting via Bluetooth, or don't support stereo sound. An audio adapter; sometimes called a stereo "dongle", will allow the device to transmit in Bluetooth stereo. Typical adapters will be used for CD players, MP3 players, computers or ipods. They will usually plug into a standrad USB port or 3.5mm jack, and allow for wireless connections between many kinds of devices.

16

Specifications

Bluetooth version: Bluetooth V2.0, class 2

Working range: Max 10m Frequency range: 2.4 2.48 GHz

Support profile: HFP, HSP, A2DP, AVRCP

Power supply: built-in high capacity 1500mAh li-ion

rechargeable battery.

Music playing time: about 4 hours on max volume,

or 8 hours on normal volume'.

NOTE: The Solar Sound is connected to a mobile phone or other electronic device using radio frequency signals which cannot guarantee connection

under all conditions or circumstance.

Therefore, please never rely soley upon the Solar Sound for essential or emergency communications.

FCC NOTE: THE MANUFACTURER IS NOT RESPONSIBLE FOR ANY RADIO OR TV INTERFERENCE CAUSED BY UNAUTHORIZED MODIFICATIONS TO THIS EQUIPMENT. SUCH MODIFICATIONS COULD VOID THE USER'S AUTHORITY TO OPERATE THE EQUIPMENT.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:1. This device may not cause harmful interference. 2. This device must accept any interference received, including interference that may cause undesired operation.