User Manual of Snail Bluetooth Speaker

FULIPILLE

User Manual

Thank you very much for choosing Funblue products. In order to guarantee your rights and help you conveniently

use our products, please read this manual carefully.

Please surf our website www.funblue.cn for more interested products!

Snail S1









This Bluetooth speaker is designed as a snail, reflecting the bionic concept. Designers used the snail shell as the speaker box with spiral lines and little holes on each side. The oval suction cup at the bottom connects the speaker box. The whole design is like a running snail, aesthetic and stylish. It can connect with Bluetooth devices like smart-phones, tablet PC and PC, Snail can fulfill your music enjoyment anywhere and anytime



Use Instruction

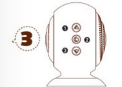
Starting up: press On/Off, automatically Bluetooth matching



In the Bluetooth module, long press Next/Back (buttons(1), (3)) to control volume

When receiving a call, press Call/Play(Button(2)) or answer button of the phone to answer the call: long press to deny the call and after the answering the call, press Call/Play again to hang

Connect with phone/PC, play games or music on the phone/PC, the speaker can output the voice.



matching, Bluetooth device "WD-S01"



Connect with phone/PC, play games or music on the phone/PC, the speaker can output





Bluetooth matching: automatically Bluetooth



② Short press for answering a call, long press to deny;

(3) Short press for music back, long press for volume down;

① Short press for next music, long press for volume up;

USB charging hole

(5) Power swith

2.Charging

1. Connect with PC or 5V DC charger via USB, indicator light off after charging.

2. Possible problems you may meet when using it.

① Why is there no voice when i use it? answer: When there is no problem with the speaker, the reason maybe out of power.

2 How can i do if my computer don't support Bluetooth function

answer: You can use a USB interface Bluetooth adapter to connect the computer

1. Graphic illustration

The built-in lithium battery Power supply mode data line charging Product size 91*73*53mm Automatic shutdown time 5 minutes Bluetooth transmission distance >= 10m Frequency Response 20Hz ~20KHz Output (RMS) Speaker Impedance

Bluetooth version

3. Specifications for reference

V2.1+EDR

4.Accessory list

① Snail S1 user manual ② USB cable

5.About safety

In order to guarantee you a safe use of this speaker please read this manual carefully before use.

1.please don't open or try to fix this product. which may cause fire and damage and this is not in the warranty.

3.Please turn it off after using it.

Shenzhen UEMade technology Co., Ltd.

Company Address: 3B Block2, Yantian International Creative Harbor,

Technique Support: info@funblue.cn

2.Please don't use this products in a humid or

hot environment.

Made in China

Sha Toujiao Industry East Road, Yantian District,

Microblea Support: @UNIUSB

Offical microblog @UNIUSB

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- —Reorient or relocate the receiving antenna.
- —Increase the separation between the equipment and receiver.
- —Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- —Consult the dealer or an experienced radio/TV technician for help.