User manual

SH-L5

Bluetooth headset operation manua



Manufacture: Shenzhen Puhua Technology Co., Ltd

Product Introduction

Product Specification

Product Name SH-L5
Bluetooth Name DiliFA-L5
Bluetooth Versiom Bluetooth 4.1
Bluetooth Profile:. A2DP,HFP,HSP,AVRCP
Battery Power Indicator: IOS Display
Battery Specification 110mAh/3.7V
Talk Time >4h
Music Play >4h

Stand-By: Up to 180h Charging Time: Up to 2h Wireless Distance: 10m Dimensions: 37.3*21.7*30.5mm

Remark

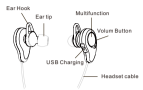
During Charging the headset, Please use the original charger. If the headset is not using for 3 months, please charge before use again.

Service and Support

Thanks for choosing our product and for more information and support, please log in into www.diifa-tech.com

-1-

Accessories List







Charging

During using the headset, the headset must be fully charge. The headset LED indicator will turn red when charging and will turn green after fully charged.



Low Electricity

When the headset battery is low, the LED indicator will flashes in red and please charge the headset.

-3-

ON/OFF

Power On

Press and hold the multifunction key for 3 seconds until the blue light flashes and you will heard the voice prompt of: "Beep".

Blue Light Indic

pairing

If the headset is successfully paired before, the headset will auto pair with the device in 10s. Auto Connect: When the pairing is successfully pair, the LED indicator will flash in Blue with the sound prompt of "Beep" for 3 times.

Power Off

Press and hold the multifunctionn key for 5 seconds until the Red light flashes for 3 times



-4-

Pairing

1.Press and hold the multifunction key for 6 seconds until the Red and blue light flashes alternate quickly to show in prepare paring status.





2.Turn on Bluetooth function and search for "DiFA-L5", click to connect
3.When the Bluetooth device and headset is successfully paired, the LED
indicator in blue will flashes for 3 seconds with sound prompt of "Beep" or 3 times.

(If the device is asking for password of pin code, please enter. "0000".

Pairing

Long press the multifunction key for 3 second to turn on the headset. In non paring condition, long press the multifunction key and volume key in the same time for 3 seconds until the Blue light flashes quicky for 2 times with sound prompt "beep", then release the button to complete the clear memory process.

Play Music

Pause --Press the multifunction key for once pause music

Play --Press the multifunction key for once play music

Last song -Press the volume*-" key for twice to rewise to the previous song

Next song- Press the Volume"+" key for twice to forward to next song

Volume up- Press"+" button to increase the song

Volume down- Press "-" button to reduce the song



Call Function

Answer call- Press the multifunction key for once with the sound prompt of "beep".

Reject Call- Press the multifunction key for 2 second with the sound prompt of "beep" for twice.

-2-

End call- Press the multifunction key for once with the sound prompt of "beep"
Redial- Press the multifunction key for twice quickly and the sound prompt of "beep" once will be alert for redial.



Troubleshooting

Phenomenon	Reason	Solution
Starting-up failure	low battery	charge for the headset
No sound after paired	wrong paired	re-pairing
Red light shines during phone talking	low battery warning	please charge immediately
No indicator during charging	Headset didn't put into the charging cable well	check the headset if it's well put into
Shut down automatically	low battery	charge for the headset
Echo	volume is too high or environment is too noisy	adjust volume or change environment
Noise during phone calls	environment disturbance or headphone is too far away from device	change environment or shorten the distance between headphone and device
Low volume of the caller	wrong wear of headphone	adjust headphone position
Signal is not well, interrupting	environment disturbance or headphone is too far away from device	far away from the interference signal or shorten the distance between headphone and device

Warranty and support

Thanks for choosing our product and for more products and supports, please log it into www.diifa-tech.com

-8-

Warning

- 1. Do not put the product at the environment of too low or too high temperature for a long time, that may cause deformation, reduce the battery capacity, even shorten service lifetime.
- Do not use the device when the thunderstorm coming, may cause a failure, and Increase the risk of struck by lightning.
- 3. Do not remove or modified headset for any reason, otherwise may lead to headset fault or burned, please send headset to authorized service center for repairs.
- 4. Place the device and all accessories out of the reach of children and pets, small parts may be swallowed cause suffocation and
- 5. Do not put the headset into the water.

Safely rules:

- 1.Please follow the rules described in this manual closely to ensure your safety. Before using this Stereo Headset, we would strongly encourage you to read through this user manual.
- 2. Be more wary of any edges, uneven surfaces, metal parts accessories
- and its packaging so as to prevent any possible injury or damage.

 3.Do not modify, repair or dismantle this Bluetooth Stereo Headset, doing
- so may result in fires, electric shocks, complete breakdown of this Sport Bluetooth Stereo Headset, etc. All of which, are not covered under warranty. 4.Do not use any diluents or volatile liquid to clean the Sport Bluetooth Stereo Headset
- 5.Do not use the Bluetooth Headset in a hazardous location.

-9-

-5-

FCC Caution.

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, and (2) this device must accept any interference received, including interference that may cause undesired operation.

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

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.

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