User Manual

The Model Name: PSHC122 / Brand Name: HOLLY

Safety Instructions

- I Check the laws and regulations on the use of mobile phones and handsfree equipments in areas you intend to use
- I Continuous listening of music at high volume may cause hearing defects
- When cleaning the device, do not use any type of abrasive pad, scouring powder or solvents as these may render the finish dull permanently
- Charge the battery for at least 3 hours before using
- I Do not use in places like hospitals, airplanes etc where use of electronic devices is prohibited
- I Do not expose components to extremes of sunlight, temperature, moisture or vibrations

Product Specification

Bluetooth specification V1.2 compliant

Bluetooth A2DP profile (AV Profile) AVRCP profile Headset and Hand free profile

Frequency Band 2402 ~ 2480 MHz

Tx Power: 0.685mW (Bluetooth Power Class II)
Rx Sensitivity: < -80dBm (BER+/- 0.1%)

Distance: > 10m (open space)

Audio Streaming Format:SBC 48.000 kHz Audio Frequency Range :20Hz ~ 22 kHz

Audio S/N:> 85dB Audio THD:< -83dB

Audio Output Power:> 20mWrms

Power supply Rechargeable battery

Physical Specification:

Dimension: 71.7 x23.3x12.3mm (LXWXH)

Weight: 17g

Environmental Range:

Operating temperature:- $10 \sim +70$ °C Humidity: Relative humidity $0 \sim 95\%$

1. Check the package contents

Thanks for buying our product.

Standard package including following items:

(1)Bluetooth Stereo Headset



(2)USB Charging cable



(3)User Manual



Following accessories are optional:

(4)AC Power Adapter with USB connector



(5)Necklace type earphone



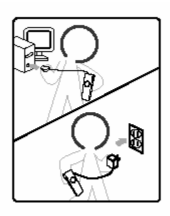
2. Charge the battery

The battery lasts eight hours and is recharged using the power adapter or the USB Charging cable.

To recharge the battery you can do it by one of the ways below:

Plug the USB charging cable into the DC jack in the Bluetooth Stereo Headset and connect the other end to the USB port of your PC.

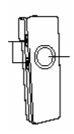
Plug the power adapter into the DC jack in the Bluetooth Stereo Headset and connect the other end to an electrical outlet.



Note: Before first use, charge the battery fully for 3 hours. Thereafter, recharging takes 90 minutes.

3. Function Button/LED List

Select Button
Forward(Pre)
Bakward(Next)



Main Button

Power on Power off

Paring

Answering call

Volume Adjust Button

Volume Up(+)

Volume Down(-)

DC jack

Blue LED turn on: power is on

Blue LED flashing: connected to device/standby

Green LED: battery is charging, turns off when charged fully

Red LED flashing: battery is low, need to recharge

Pairing Mode: Blue LED and Red LED will flash alternately

4. Turn on/off the power

(1)To turn on the power: press and hold the Main button (about 3 seconds) until the power LED lights blue.

(2)To turn off the power: After device is power on and Blue LED is flashing, press and hold the Main button (about 4 seconds) until the power Red LED turns red and off.

5. Get Bluetooth Stereo Headset into Paring Mode

Before any application, Bluetooth devices need to be paired with each other.

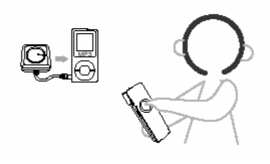
- (1) If your Stereo Headset is in POWER ON(Blue LED flashes every 3 seconds) Status, turn off the power, then **press and hold** the Main button (about 4 seconds) until the Blue and Red LED flash alternately.
- (2) If your Stereo Headset is in POWER OFF(No LED flashes), press and hold the Main button (about 4 seconds) until the Blue and Red LED flash alternately.
- (3) Release you finger from Main button.

6. Using with with Audio Transmitter

The Bluetooth Headset can be used with a Bluetooth Audio Transmitter or Bluetooth Audio Dongle. On first use, the devices must be paired.

To pair the devices.

- (1) Connect your Audio Transmitter to an audio devices(MP3 player, PC or other audio sources).
- (2) Power on Bluetooth Stereo Headset and get it into pairing mode.
- (3) Power on the transmitter and get it into pairing mode. (Please refer to the User Guide of your Audio Transmitter, how to get to pairing mode)



(4)The devices
pair and connect to
The blue LEDs
will flash when

may take several seconds to each other.

on both headset and transmitter connected.

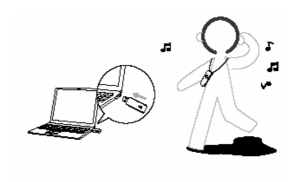
Audio transmitter and will connect with Stereo Headset automatically.

(5) After the devices are paired and connected, then you can listen to music or audio wirelessly.

7. Using with USB Audio Dongle

You can pair the Bluetooth Stereo Headset with an Audio Dongle attached to your computer.

- (1) Plug the Audio Dongle into a USB port on your computer. (Please refer to the User Guide of your Audio Transmitter, how to get to pairing mode)
- (2) Power on Bluetooth Stereo Headset and get it into pairing mode.
- (3) After the devices are paired and connected, then you can listen to music or audio wirelessly.



8. Using with your mobile phone

The Bluetooth Headset can be used with a Bluetooth-enabled mobile phone.

To pair with your phone

- (1) Enable Bluetooth on your phone (refer to the phone's user manual).
- (2) Turn on the Bluetooth Stereo Headset and let it get to pairing mode.
- (3) In the phone's Bluetooth menu, search for devices.
- (4) Select "Bluetooth Stereo Headset".
- (5) Enter the PIN code "0000".

To use phone calls



Answer a call: push the Main button.

End a call: push the Main button again.

Redial: long click Volume up (+) key.

Notes: For some phones, when (+) is long clicked, it dials the number last called or received. In this case, long click (+) again to redial. Some phones allow direct redialing by long clicking (+) just once.

Voice Dial: Long click Volume down (-) to voice dial.

Volume Control: Short click (+) or (-) to adjust volume. Beep tones are heard at minimum or maximum volume. Reject Call :To reject call, long click Main Button.

9. Troubleshooting

If the Bluetooth Headset does not work, try the following:

- (1)Ensure connecting devices are charged.
- (2) Ensure devices are within the 10-meters range.
- (3) Turn off all devices and then turn them on, and follow the operation procedures shown in this guide.



Disclaimer Notice

The manufacturer shall not be liable for errors contained herein or for incidental or consequential damages in connection with the furnishing, performance or use of this material.

The manufacturer reserves the right to revise this publication and to make changes from time to time in the contents, hereof without obligation to notify any person of such revisions or changes.

The manufacturer also reserves the right to change the specifications without notice.

European CE notice to users and product statements

This product is CE marked according to the provisions of the R & TTE Directive (99/5/EC). Hereby, we declares that this product is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC.

Federal Communication Commission Interference Statement

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 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.

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this 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, and (2) this device must accept any interference received, including interference that may cause undesired operation.

IMPORTANT NOTE:

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.