General Information

Thank you for purchasing PSH-1A Wireless Stereo Headset. Your new device is a stylish product that enables you to communicate comfortably with compatible mobile phones that support Bluetooth wireless technology.

WARNING:

Using a mobile phone while driving can distract you and may cause accidents.

Driving with both ears covered may violate Traffic Regulations in certain countries. Please consult your local authorities.

Getting started

What's included

(1) Headset (2) User Guide (3) Power adaptor** (4) USB cable**

Overview of the headset

(1) Indicator Light

Status indication with blue and red lights

(2) Volume Down button

Decreases the volume

(3) Volume Up button

Increases the volume

(4) Multifunction button

Power on/off, play/pause, answer/end a call

(5) Forward button

Forward to next song

(6) Backward button

Go back to the previous song

(7) Charger connector

^{**} depends on customer require

Charge the headset

Before using the headset for the first time, you must charge it for approximately 3.5 hours. When the battery is fully charged, it provides up to 12 hours of talk time, 10 hours of music playing time and up to 350 hours of standby time. Always use the charger provided in the sales package.

- 1. Connect the charger cable to the headset.
- 2. Plug the charger into a wall socket. The lights turn to solid red in charging status.
- 3. When the battery is fully charged, the red light will turn off.

Turn on / off the headset

To turn on the headset

Press the Multifunction button for more than 3 seconds. You will hear a long high tone beep from the earpiece and see blue light on right earpiece flashing three times rapidly.

To turn off the headset

Press and hold the Multifunction button. You will hear a long high tone beep from the earpiece and see solid red light on for 3 seconds on right earpiece.

Pair the PSH-1A headset and your mobile phone or other devices

You will need to pair your PSH-1A with Bluetooth-enabled mobile phone and/or devices before you can use it. Your PSH-1A can be paired with up to 8 compatible phones/devices. However, it can only be connected to one phone at a time.

To pair the headset...

- Make sure the headset is off. Press and hold the Multifunction button for more than 7 seconds, until you short low tone beeps from the earpiece and the blue and red lights flashing alternately.
- 2. Refer to user guide of the phone / device and set the phone / device into pairing mode.
- 3. When the phone / device finds the headset, **PSH-1A** will be shown. Please accept and confirm with the presskey **0000 (4 zeros)**.
- 4. Once pair and connection are succeeded, you will hear a short high tone beep and see blue light flashing. The headset is now ready to serve.

The PSH-1A will automatically reconnect to the last-connected phone / device. If the connection is failed due to phone / device not found, the headset will automatically enter into pairing mode.

Connecting with two devices simultaneously

It is possible to connect the PSH-1A to two devices at the same time, so that you can listen to the music and keep phone connectivity at the same time.

To do so, please pair with cellular phone first and keep connecting profiles on both ends. Make the cellular phone's Bluetooth service disconnected from the headset.

Then, pair the PSH-1A with MP3 player or computer. After this completed, let the cellular phone 'find' the headset again.

In this scenario, when there is an incoming call, the incoming call will be overriding music. Only when the call is ended that music will be resumed.

Button general operating functions

Adjusting volume

Press the **Volume Up** button to increase the volume. To decrease the volume, press **Volume Down** button.

Reset paired devices

To reset the pairing list on your phone, while power on, press and hold both **Forward** and **Backward** buttons. The light will be flashing in purple. By doing this, all previous saved pairing profile will be erased.

Reset hardware

To reset the hardware, plug the charger and press **Volume Up** and **Volume Down** buttons simultaneously. By doing this, the headset will be reset and power will be turn off.

Play music in stereo

To Start Play

Make sure your headset is connected in Advanced Audio profile. Press Multifunction button once to play the music.

To Pause

Press Multifunction button to pause.

Jump to next track

Press the Forward button to forward to the next song.

Jump to previous track

Press the Backward button to backward to the previous song.

Fast forward *

Press and hold Forward button to perform fast forward.

Rewind *

Press and hold the Backward button to perform rewind.

* Fast forward and rewind functions might be unavailable on some cellular phones. Those features are phone dependant.

Phone related functions

Answer a call

You will hear a ringing tone form earpiece when the phone received a call. Press the Multifunction button once briefly to pick up the call. You will hear a brief beep when the call is picked up.

End a call

To end an active call, press briefly the Multifunction button once briefly to end the call. You will hear a high tone beep when the call is ended.

Reject a call

Press and hold the Multifunction button for more than 2 seconds to reject a call you don't want to answer. You will hear a brief beep when the call is rejected.

Redialing the last dialed number

To redial the last dialed number, press and hold the Multifunction button. You will hear a brief beep when the call is successfully dialed.

Voice dialing (Phone dependant)

Press and hold the Volume Down button for 3 seconds to activate voice dialing feature. You will hear a brief beep. Now you can start to perform voice dialing.

Please notice that this function is phone dependant. Please refer to the phone user guide for more information.

What the sound means

_	Power on / off	Long high tone beep
	Pairing mode	Short low tone beeps
_	Connection lost / fail	Long low tone beep
_	Connection established	Short high tone beep
	Sound volume over range (too loud or reaching mute)	Descending low tones
	Incoming call	7 ascending tones
— (30 sec) —	Battery low	Long low tone, repeat every 30 seconds

What the light means (all on the right earpiece)

Turning on	Flashing blue light 3 times rapidly
Power on however not	Flashing short (0.2 sec) blue lights every
engaged	second
Power on and engaged	Flashing long (1 sec) blue lights every 2
	seconds
Pairing mode	Flashing red / blue lights
Battery low	Flashing red lights
Turning off	Solid red light, 3 seconds

Specifications

Dimensions (L x W x T) 140 x 166 x 53 mm

Weight 78g

Bluetooth Compliance Bluetooth 1.2 specification w/ handsfree

profile & headset profile 1.1, supports

Bluetooth 1.2 A2DP, AVRCP, HSP

Paired Devices Up to 8, one at a time

Security Encrypted link
Connection Point-to-point
Operating Temperature 0°C up to 55°C

Battery Power 3.7v / 500mAh Lithium-Polymer

Talk Time Up to 8 hours*
Standby Time Up to 200 hours*

CE, FCC, BQB, RoHS compliance

^{*} Battery endurance might be shorter in high temperatures.

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.

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.

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.

IMPORTANT NOTE:

FCC Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. End users must follow the specific operating instructions for satisfying RF exposure compliance.

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