

# SENDO-HS02

## User's Manual

Preface

### Introduction

Bluetooth technology is a new generation wireless communication system, which consumes low power and transmits data among different products within a short distance; thus, Bluetooth wireless communication device will connect various digital devices without any wired transmission circuit. Your Bluetooth headset can communicate with the other Bluetooth devices within 10 meters (33 feet).

**Notice:** Bluetooth headset simultaneously supports both HS and HF profiles to match more product functionalities and compatibilities.

Specification

Product feature: wireless transmission

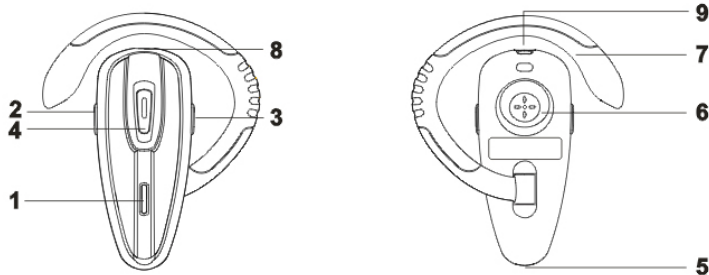
Talk time: Up to 6 hours.

Standby time: Up to 150 hours.

Effective range: 10 meters.

Compatible handset: Handset supporting HS/HF profile

Appearance Description



1. Indicator Light: Provide visual cue for handset status.

2. Volume down key: Adjust speaker (receive) volume down.
3. Volume up key: Adjust speaker (receive) volume up.
4. Multi-function button (MFB): Controls several headset functions.
5. Microphone: Pick up your voice input.
6. Speaker: Play the sound you receive on the call.
7. Ear-hook: Attaches headset to ear
8. Charging Port: Connects the plug to your battery charger
9. Trimming hole: Connects the trimming to the trimming hole

## Charging

### Introduction

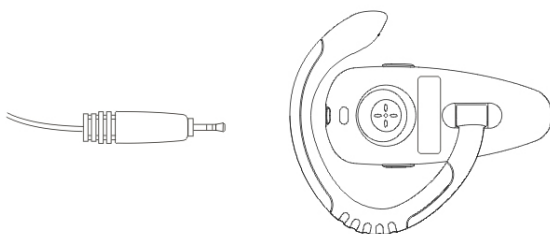
When you use Bluetooth headset at the first time, please charge for 24 hours to make sure that your headset is fully charged. Afterward, if you hear five short tones from the headset every 20 seconds, that means that your battery is running low and should be immediately charged for 2.5 hours. However, please not charge your headset over 24 hours again.

#### Notice:

1. After you use your headset for a while, the battery will gradually deteriorate and then cause the charging time to increase; this is a normal phenomenon. The more you use your headset, the less the standby time will be.
2. Your headset will switch off when charging your headset

### How to charge

1. Plug the charger into the charging port, . While headset is being charged, the indicator light is lighting up.



2. After headset is fully charged, the indicator light will be off; at this time you can remove the charger from the outlet of headset.

**Notice:** Only by certified service engineer can the battery be dismantled or

replaced. If the headset is under appropriate use, the battery will work for a long time. New battery or the one, which has not been used for a long time, please lower electricity capacity in the first few times.

Turning the headset on or off

### **Turning on the headset**

Continuously pressing MFB button for 4 seconds or more, the indicator on the headset will start to flash and signal sound. You may start to operate your headset now.

Turning off the headset

Continuously pressing MFB for 4 seconds or more, until you see the indicator light becomes lighting from blinking, headset will then turn off.

### **Pairing your Headset and Phone**

First, please make sure that your phone is Bluetooth-supported, and then put your phone and handset within the effective range (10 m) to make them enter pairing mode.

1. Turn on both your headset and phone.
2. Press 2 volume buttons at the same time for 4 seconds or more, and wait for indicator to turn on, this shows headset is now in pairing mode.
3. Select " SEN-HS02 " from the handset screen to pair handset and phone.
4. Afterward, you will be asked to enter the password. Please enter 0000. If pairing is successful, the indicator light on headset will rapidly blink 5 times.
5. Short press MFB the mobile phone will descriptions to ask you to connect, please select "Yes".
6. After disconnected, please follow the 5th step again from the mobile phone.
- 7.. To leave pairing mode, press 2 volume buttons at the same time for 4 seconds or more, wait until indicator light start to blink, pairing mode is off.

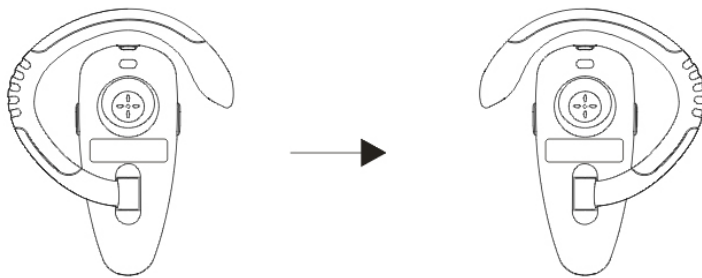
**Note:** If your Bluetooth handset cannot search the headset within 1 minute,

this means that the pairing is failed. Please repeat the stated procedures above.

## Wearing the Headset

### Introduction

This Bluetooth headset is suitable for both ears, so if you want to change the headset to the other ear, you only need to change the direction of the earhook.



### How to wear headset

1. Hook the earhook vertically behind your ear.
2. After the earhook is fixed, turn the direction of microphone toward your mouth.



### Setup up volume up/down

You may setup your desire volume buttons. While headset is on, you may press MFB button and either one of the volume button as your desired volume up button for 2 seconds or more, until you hear a signal sound, setup is complete. The volume button, which you have selected would be volume up button; the other one will be volume down button.

### Making and Receiving Calls

## Introduction

This Bluetooth headset supports both HS and HF profiles, and which profile will activate your Bluetooth headset depends on your handset.

Function	Device Status		Active	
	Phone	Headset	Hands Free Profile	Headset Profile
Dial a number	On-user dials number	On	N/A	Short press MFB ( call is sent ) ( depend on phone )
Redial a number	On-voice dialing turned on or off	On	Long press MFB	Short press MFB ( recall last number ), short press MFB again ( confirm the number and send )( depend on phone )
Make a voice dial call	On	On	Short press MFB, speak the name, phone dials call	Short press MFB, speak the name, phone dials call ( depend on phone )
End a call	On	On-In call	Short press MFB	Short press MFB
Put active call on hold	On	On-In call	Long press MFB	N/A
Receive a call	On-phone rings	On	Short press MFB	Short press MFB ( depend on phone )
Reject a call	On-phone rings	On	Long press MFB	N/A
Answer 2nd incoming call	On-in call 2nd call coming in	On	Long press MFB ( place 1st call on hold, answer incoming call )	N/A
Toggle between two active calls ( one-in call 2nd call on hold )	On-in call 2nd call on hold	On	Long press MFB	N/A
Transfer call from phone to headset	On-in call	On	Short press MFB ( call transferred to headset )	N/A
Microphone Mute / Talk enable	On-in call	On-in call	Continuously pressing volume key for 2 seconds or more	Continuously pressing volume key for 2 seconds or more

- Notice:**
1. The way of using MFB are short press and long press; and a press time less than once and a beep represent a short press, and a press time more than once and a beep represent a long press.
  2. If headset is turned off in improper condition, headset will automatically try to connect with bluetooth device within 90 seconds (For example, while the range of headset and bluetooth device is over 10m, connection will stop. Within 90 seconds, headset will automatically try to connect with bluetooth device within the range)

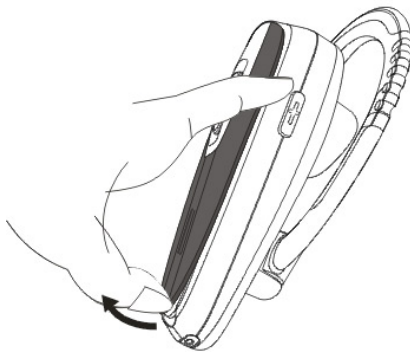
## Indicator Light

Handset	Headset Indicator
Power Off	OFF
Pairing mode	ON (steady)

Pairing successful	5 rapid flashes
Standby (not on a call)	Quick flashes every 3 seconds
Connected (on a call)	Slow flashes every 8 seconds
Incoming call	Blink twice every 4 seconds
Battery power short	Blink 5 times every 20 seconds

**Notice:** When the Bluetooth headset and a bonded Bluetooth phone are not activated in 5 minutes, the blue flashing LED Turn off. Any button press on headset will resume flashing.

changing cover



Slightly, open the cover from the gap of bottom of front housing

Additional Information

product care

1. Don't arbitrarily paint your Bluetooth headset; otherwise you will probably make the headset malfunction.
2. Don't arbitrarily dismantle your Bluetooth headset; otherwise you will probably cause unrecoverable damage to the headset.
3. Place your Bluetooth headset out of children's reach to avoid they hurt themselves by destroying, dismantling, or eating the headset.
4. Don't place the headset under extreme temperature.
5. Prevent you Bluetooth headset from touching dust and dirt, and clean it with soft cloth.

**Potentially Explosive Atmospheres**

When you are at gas station, or beside fuel or chemical storage facilities, due to the safety reason, please turn off your electronic device, because the electronic device may cause fire and explosion; also, do not carry or store flammable goods such as gas, liquid in your vehicle compartment containing an electronic device.

### Emergency Calls

#### IMPORTANT

This Bluetooth headset communicates with other electronic devices through wireless transmission; while electronic device is linked with wireless or wired network, connection is not always guaranteed. Please consider carefully, While you are dialing a number, both headset and hands-free device should be powered on and under sufficient signal strength. When some of the network services and phone functions are being used, emergency call will probably not function; please consult local telecom company for details.

## Declaration of Conformity (法規資訊/法規資訊)



The Bluetooth word mark and logos are owned by the Bluetooth SIG, Inc. and any use of such marks by [licensee name] is under license. Other trademarks and trade names are those of their respective owners.

## FCC P6P-SENHS02

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions.

1. This device must accept any interference received, including interference that may cause undesired operation.
2. This device may not cause harmful interference.

### 15.105 Federal Communications Commission (FCC) Requirements, Part 15

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.

### Regulatory information / Disclaimers

Installation and use of this Bluetooth headset device must be in strict accordance with the instructions included in the user documentation provided with the product. Any changes or modifications (including the antennas) made to this device that are not expressly approved by manufacturer may void the user's authority to operate the equipment. Manufacturer is not responsible for any radio or television Interference caused by unauthorized modification of this device, or the substitution of the connecting cables and equipment other than manufacturer specified. It is the responsibility of the user to correct any interference caused by such unauthorized modification, substitution or attachment. Manufacturer and its authorized resellers or distributors will assume no liability for any damage or violation of government regulations arising from failing to comply with these guidelines

The antenna(s) used for this transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

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.

**Notice:** Any changes or modification not expressly approved by the party responsible could void the user's authority to operate the device.



For CAB certification, the product should comply with the following standards:

- EN 300 328-2 V1.4.1
- EN 301 489-17 V1.2.1 . EN 301 489-1 V1.4.1
- EN 60950-1