Bluetooth earphone Model: HX2

FCC ID: 2ASI3HX2

**Outline** 

Thanks for choosing the ultra long standby mini wireless stereo Bluetooth headset. The headset has a simple and fashionable appearance, with multi-functional combination and high compatibility, it will let you really experience the fun of radio calls and music! It's the best partner for your office, driving, and outdoor sports. The whole headset is composed of two parts: "intelligent headset" and "intelligent charging storehouse". It is the perfect partner of smart phone. It's both a mini headset and a car headset, and can also be used as an emergency mobile power, mini and portable, and there is no need to plug the earphone into the ear, and can keep full power at all times. Attached with this manual, please be sure to read the instructions carefully!

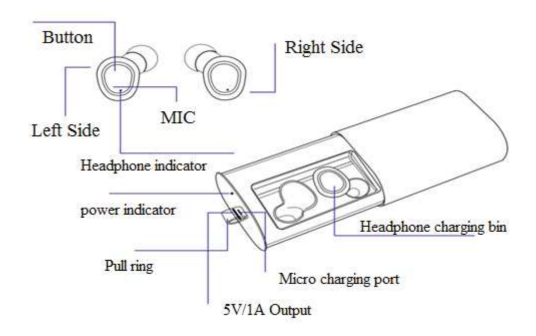
**Accessories List** 

2 X Bluetooth Earphones 1 X User Manual 1 X Portable

**Charging Case** 

1 X USB Charging Cable Earmaff: Small Large

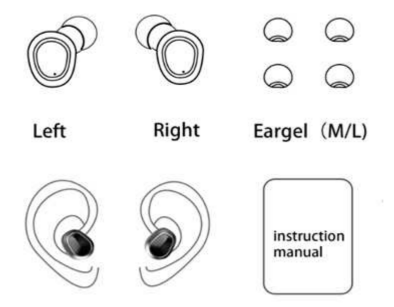
**Overview Of Headset** 



# How to wear

For the optimal audio experience, it is recommended to try each of the different Eargel sizes. The fit should feel tight, comfortable and stable in your ears. Please put your cellphone in the same side of your left ear during outdoor. The medium Eargels provide a better bass effect.

Because there is a difference in the ear canal of everyone, please adjust to fit yourself well.



### **How To Use**

### 1: Take out/Put in

Point the earphones at the charging bin. At this time, the earphones will be automatically positioned. The earphones will be placed in the charging bin to start charging. When the earphones are removed, the earphones will automatically turn on, the L-headphone blue lights flash 2 times, and the R-headphone blue lights flash 2 times, L Enter red and blue alternately flashing, then the L/R headset will be successfully connected to the phone.

# 2: How to pair

First connection with cellphone Take the left and right

earbuds from the charging case, turn on the Bluetooth function on cellphone, search "HX2" and tap to connect it, Finish the pairing and start to use.

## 3 Subsequent use

Take out the earbuds, they will re-connect to cellphone automatically at the next time used in stereo mode. (Please make sure the bluetooth function on your cellphone is open)

#### 4 Mono mode

The "R" earbud can be used separately.

1:The first time when you use the "R" earbud, take out earbud or power on earbud and wait for about 20s until the LED indicator light flash red and blue, Tap the button, then turn on "Bluetooth" on cellphone, search and tap "HX2".

2: If the "R" earbud has been paired mobile phone before, next time when you use it singlely, just need to take out the "R" earbud, the earbud will connect to cellphone automatically.

3:In Stereo mode, if just take out the "R" earbud, it can connect to the cellphone automatically too.

Note: If want stereo mode again after mono mode(the "R" is used alone), please delete the pairing.

Deleting pairing: Power off state, press and hold the buttons for 15 seconds, (power on - > pairing - > lights flash Pink and blue

The three times - > continue to hold - > lights flash Pink and blue The three time sagain ) delete the pairing on cellphone.

## ■ Charging

# Earbuds charging.

- 1. When the headset is charging, if the red light is on, the headset is in full electricity, or enough electricity if red light off and blue light on (the headset is full of electricity for about 1 hours, according to the indicator.)
- 2. When the connected headset is flashing with red light, it indicates that the amount of electricity in the headset is insufficient. If will turn off automatically if continues to work, please charge it in time at this point (the headsets are placed in the charging storehouse), to ensure the performance of the headsets.
- 3.The earbuds uses magnetic absorption intelligent charging.the earbuds would be automatically charged when put them into the charging bin.(if no red light. please reset)
- 4.Fully charged earbuds could support 8---10 hours of talking time ,400—500hours of standby time .However, the actual taling time and standby time maybe different with the different mobile connected,as well as the different settings , usage and environment.

The earphone charging case use a large current charging

chip.

Charging of charging bin

1. The standard data cable is inserted into the charging

bin(DC5V),and

other side of the cable connect the qualified charger to charge

the charging bin.

2 less than 33%-the first blue LED on

33-67%-the first led on and the third blue LED twinkle

67%-100%-the first and second led on, the third blue led twinkle

WARNING: Use an approved charger as far as possible.

Use of other types of chargers may violate the terms of

acceptance or warranty of the product and may cause

hazards. If a charger was shipped without a charging

cable at shipment, a 3C-certified charger or computer

must be connected to charge it.

Function operation

1: Answer calls

Stereo mode: call state, both ears have voice.

MONO mode: call state, single ear has voice(the"L"earbud can be

used alone).

Calls incoming state: tap once to answer.

Calling state: tap the button once to end the current call.

## 2: Play music

Pause / play

Tap the button once to pause / play

Skip track forward

During Playing,tap the button twice("L" for the last music, "R" for

Previous song)

Volume adjustment

Tap the button three times to adjust the volume ("L" for increasing, "R"for decreasing).

#### 3: Voice Assistant

Press and hold the button for 3S to activate the Siri voice assistant.

#### 4: Power on/off

Power on: Take out the earbuds from the charging case and power on in automatic.

Power off: Put the earbuds into the rechargeable case and they will power off automatically.

Or press and hold the button for 4 seconds, when power off,the lights are in red.

### **■** Products Features

- 1. 2 in 2 Bluetooth earbuds with power bank, long standby time.
- 2. CVC noise reduction, HD sound & call.
- 3. Built in 2200mAh power bank.
- 4. Realtek 5.0, low power consumption, super compatibility.
- 5. Hands-free function.
- 6 Professional over-current protection. Short circuit protection

function, no damage to equipment.

# **Specifications**

# **Bluetooth Specifications**

Bluetooth Version: EDR

Bluetooth Protocol: FHP 1.7 HSP1.2 A2DP 1.3

AVRCP1.6

Stand-by Time: 500H

Talk Time: 8-10H

Music Play Time: 5-6H

Charging Time: 1H

Charging Voltage: DC 5V

Ambient Temperature: -20/+60 °C

Transmission Distance: 10m

Earbuds Batter y Capacity: 50mAh/3.7V

Charging Case Battery Capacity: 2200mAh/3.7V

# **Driver Specification**

Driver Unit: 8mm

Sensitivity: 97dB±3Db

Impedance: 32Ω±15%

Frequency Response: 100-20000HZ

## **Safety And Maintenance**

Please read below suggestions in order to helping prolong the product lifespan and clearly understand the warranty clauses

- Keep the product dry, do not put it in humid circumstanceto avoid short circuit
- Do not expose it to the sun or high heat. High heating will short lifespan of electronic components. damage battery and deform some plastic parts.
- Do not put it in cold circumstance to avoid damage to PCB board.
- Do not attempt to tale apart the product, especially

non-professionals.

- Do not fall, vibrate strongly. Strike with hard objects, to avoid damage to inner electronic circuit.
- Do not use high chemical products. detergent to clean the Item.

Do not scratch the surface with sharp items to avert damagingthe case and appearance .

 Do not make it charging than 10 hours continuously for the sake of lifespan.

Statement: In order to improve product performance we will upgrade products, the content may change without notice, pls forgivel Thankyou for your purchase

# **Common problems and Solutions**

Cannot be	Long press power key	Long press the key 3 seconds to								
switched on	for too short of time	restart								
Cannot be	The charging plug is not	Dive the charging plug again								
charged	plugged in properly	Plug the charging plug again								
Cannot be	The headset did not	Until the red and blue lights flash								
searched or	enter the pairing state	Onth the rea and blue lights hash								

failure paring	The headset did not	The headset enter the state to be									
	enter to be searched	searched									
	Mobile Bluetooth	Turn off the mobile Bluetooth and									
	application error	reopen the pairing									
Poor call quality	The headset is with low electricity	Charge the headset									
	Interference of	Do not use in a noisy environment or a									
	Bluetooth signal	dense electromagnetic wave place									

\_\_\_\_\_7

### **Products after-sales service**

The products provided by our company strictly follow the state regulations to implement three packages: product warranty period of one year, our products do not provide return, exchange service. If the quality of the product is found in the process of use, please contact the local dealer in time so as to change the product in time, except in the following cases, please be aware of it:

# 1. Altering and tearing of the fragile label paper

- 2. Damage caused by contact with liquid and water
- 3. Seriously deformed by outer shell or other component
- 4. Damage caused by improper operation and storage of users
- 5. Damage caused by user's accident or negligence
- 6. Damage caused by the use of abnormal conditions for commercial purposes
- 7. Other situations similar to those of the above

#### **FCC Warning Statement**

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

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.