

This paper explains the basic usage. For more detailed use See "instruction manual".

## Introduction

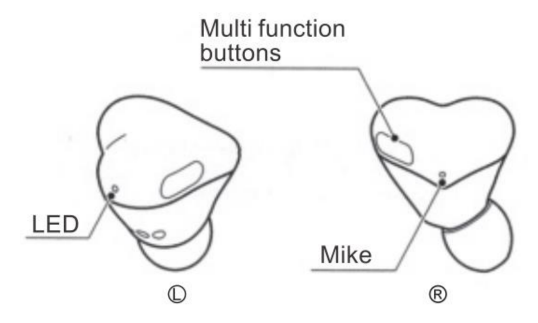
- 1.Please read this book before using this product After you read it, please keep it carefully Please.
- 2.Show the screen operation and connection steps of general smartphones. Depending on the machine and environment you are using, please refer to the instruction manual when operating.

#### **Attention**

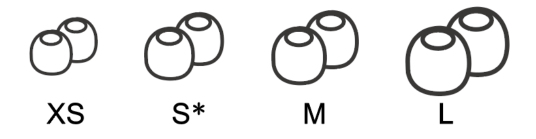
- 1.The charging box is not waterproof. Please don't wet the box or store wet headphones. In case you get wet, please stop using it immediately.
- 2.The sound quality may change if the microphone and speaker are stained with water. In this case, please wipe it with a dry cloth or wait for the headphones to dry before use.

## Confirm the contents of the bag

#### 1.Earphone (R/L)x1

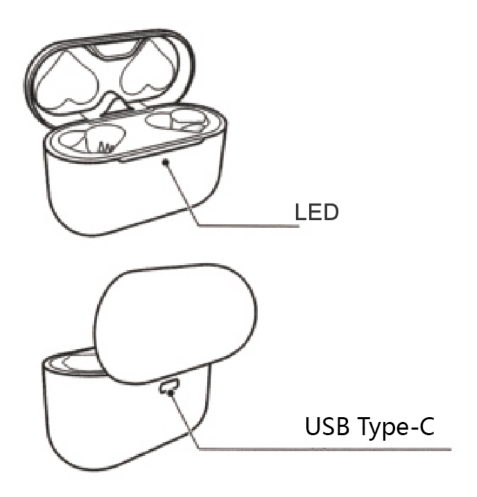


## 1. Aa-pi (XS / S / M / L) x2



\*: According to the body shape, choose the appropriate model to install it on the headphones.

## **Charge kettle x1**



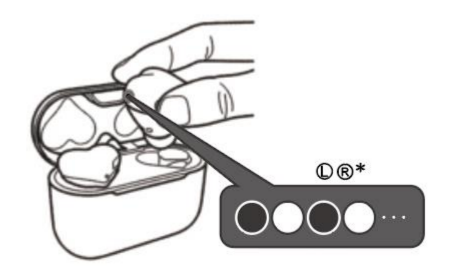
\*For headphone charging, you need a USB AC adapter or a USB interface of the computer.

Charge kettle x1

Guide book x1

## Pair up(Connect)

- ① Put the left/right headphones into the charging case.
- ② Remove the left/right side headphones again. For one-side use only, please pair them in this order for the first time.



Automatically enter the pairing mode. The right earphone makes the sound of the start of pairing mode. There are also cases of left (L).

③ Operate with the corresponding mobile phone device <example of operation on the smartphone>

Connect wireless in turn according to the device and environment used.

Steps to connect a wireless device:

- 1. On the mobile phone interface, click [Settings]
- 2. Click wireless
- 3. Turn on wireless
- 4. Click [HeartBuds]

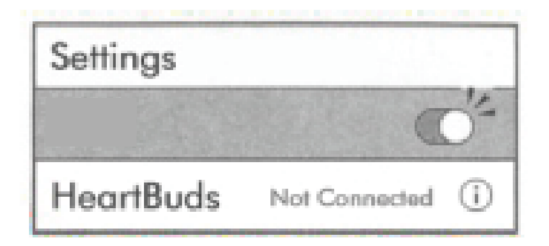
On the home screen, click (settings)

\*Click on wireless

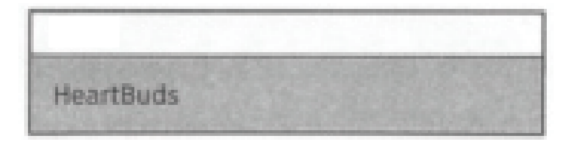


M

#### \*Turn on wireless



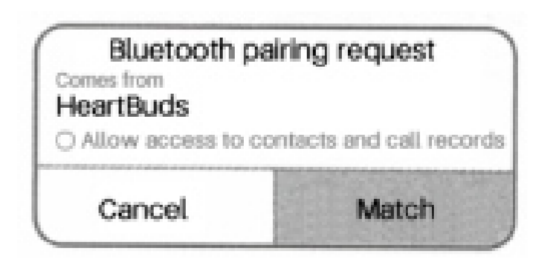
## \*Chick HeartBuds



After the pairing is completed, the screen of the corresponding model will show that the connection is completed, and the LED will also change from red and blue flashing to extinguishing.

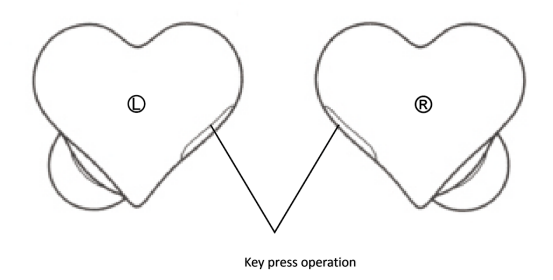
Connect wireless in turn according to the device and environment used.

When the pairing is completed, the sound will be prompted.



Note: If the phone has been successfully connected to the ear.

Any single-sided headphones out of the warehouse will automatically connect to the mobile phone.



## Multi-function key operation instructions

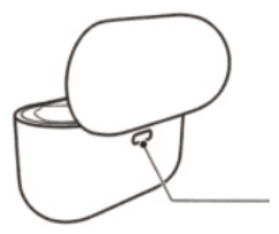
Θ	Click 1 to play/pause
	Click 3 to reduce the volume
	Click 2 to download the previous song
	Click 2 to answer/hang up

®	Click 1 to play/pause
	Click 3 to Increase the volume
	Click 2 to The next song
	Click 2 to Answer/hang up

® (C)	Long press for 2 seconds for intelligent voice
	Long press for 2 seconds to reject the call
	Long press for 4 seconds to turn on/off



Charging compartment power: Each lamp represents 33% of the power display.It takes 1.5-2 hours for the charging compartment to be fully charged.



It takes 1 hour for the headphonesto be fully charged.Input: 5V230MAOutput: 5V35MA

## The faulty area

1. Left and right headphones cannot be paired
The two headphones took out the charging
compartment, and both headphones flashed red and
blue lights. Or when searching for wireless, two "Heart
Buds" appear on the phone.

Solution: First turn on the Bluetooth of the mobile phone to delete all headphone pairing names (Heart Buds), double-click the left earphone, and let the two headphones pair. When you find a red and blue double flash and a light out of the headphones on both sides, it means that the ear pair has been successfully paired. Then open wireless to search for the "Heart Buds" coecio.

2.Unilateral soundThe headphones connected to the mobile phone only have sound on one side, and the other side does not flash lights or flash red and blue lights alternately.

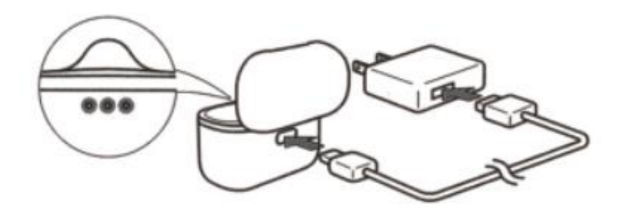
Solution: First turn on the Bluetooth of the mobile phone to delete all headphone pairing names (Heart Buds), put both ears into the charging compartment, charge the headphones with a long red light, and then

take out the headphones. At this time, the red and blue lights on both sides of the headphones flash, and double-click the right headphones to pair. When the pairing is successful, there will be a red and blue double flash in the left and right ears. A light is turned off. Then open the wireless of the phone and search for the "Heart Buds" connection.

3. Headphones cannot be connected to the mobile phone1. Turn off the wireless and headphones of the mobile phone, then turn on the Bluetooth and headphones of the mobile phone again, and search to confirm the pairing;2. If the headphones have been connected to the mobile phone before, select the wireless name of the headphones in the wireless list of the mobile phone and click Connect;3. Delete the wireless connection list record of the mobile phone and select "Heart Buds" to confirm the pairing.

# **Charging the charging box Charging the charging box**

Connect the charging cable to the back of the charging box



**Battery - Power** 

On/Flickering

## **Basic parameters**

Wireless version: 5.3

Wireless distance: 1000cm/394inch

Battery capacity: 35 mAh

Charging time: 1 hour

Usage time: 5-6 hours

Headset weight: 8 grams

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