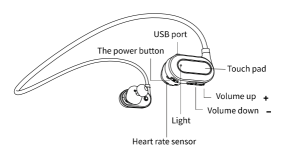


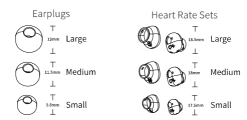
SPORTS WIRELESS EARPHONES
QUICK START MANUAL



Earphones structure



Included accessories



USB charging cable



The earphones isn't equipped with a charger. The charger's output voltage is 5V DC which can be used to charge the earphones.

START USING

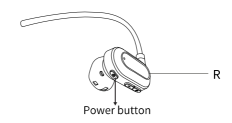
Download the App

Search and download the 【Zeroner Health Pro】 in Google Play or Apple App Store.

Go to the [Zeroner Health Pro], registrate an account and fill in user information, select the [Earphones] in the [Device] column, follow the instructions to complete the connection operations.

Note: The 【Zeroner Health Pro】 requires iOS 9.0 and above or Android 4.4 and above.

Power on & off



CONDITION	OPERATION	LIGHTS	VOICE
Power on	Press power button (about 1 sec)	Blue light on	Power on
Power off	Long press power button (about 5 sec)	Red light on	Power off

Note: If the earphones is in the non - worn state for 10 minutes, it will automatically enter standby mode, put on it to enter working mode. It is recommended to shut down when not in use

CONNECTION

Due to the characteristics of Bluetooth earphones, if you want to use both sports and voice functions, you need two connections, App connection and Bluetooth pairing.

App connection

Open the 【Zeroner Health Pro】, select the pairing code 【 Voice 18 -XXXX】 in the 【 Device】 field.

After first connection, the initial data of the earphones will be synchronized and you can use it normally.

Bluetooth pairing

1. Press the power button, the earphones will automatically enter the pairing state, the indicator light will flash, and there is a voice of [pairing].

2.Open Bluetooth on the phone and choose[Voice18] to pair with. When the earphones is connected with the phone, the blue light flash twice and there is a voice of [connected]

Note: The earphones enters the pairing state for 2 minutes. If the connection isn't made for more than 2 minutes, it will enter the standby state.

Automatic connection

After connection, the earphones and the phone can be connected automatically when disconnected. When earphones is disconnected from phone, it will maintain the connection for 30 seconds. Within 30 seconds, the earphones and phone can be automatically connected.

Note:The connection distance for the earphones and phone is within 10m. If earphones stands by, it will not automatically connect with phone.

Automatic connection may be not stable for some phones due to Bluetooth difference.

Manual connection

If it has not been automatically reconnected for more than 30 seconds, it can be connected manually.

Press the power button and the headset will automatically connect to the previous connected phone.

If you can't connect the earphones to phone automatically after trying to reconnect and try to reconnect manually, you can try to turn off the earphones. Press the power button again to reboot until the earphones re-enter the pairing state (red and blue lights on the flash), then connect.

WEARING METHOD

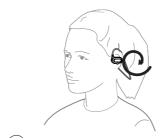
1.Check the left and right side of earphones.



2. Put the string around your neck, put the earplug into your ears.



3. Adjust the earphones in a correct way to wear (as shown).





Note: Heart rate sensor should be close to the ear ridge part to ensure a more accurate heart rate measurement.

REPLACE EARPLUGS AND HR SETS

The HR sensor is installed in the right earphones. In order to get the best audio experience and accurate HR monitoring results, it is recommended to try all earplugs and HR sets and choose one that suits you.

CHARGING

Find the earphones charging port, plug the charging cable into the interface, another end into the charger to start charging. Red light on means it's charging, blue light on means it's fully charged.



Fully charged in about 2 hours.

Note: if earphones power off automatically due to low battery , please charge the earphones within 30 days after shutdown. If you don't charge it within 30 days, it might cause that the earphones cannot be used .

PHONE CALLS

Incoming calls

CONDITION	OPERATION
Answer the call	Press the power button
Reject the call	Long press the power button
Mute*	Long press the "-" button

^{*}Mute: When the call incoming ,without rejecting, and the earphones will not ring.

On the phone

CONDITION	OPERATION
Hang up the call	Press the power button

No music play and no call

CONDITION	OPERATION
Redial*	Double press the power button

^{*}Redial: It means dial the last phone number what you called.

PLAY THE MUSIC



Note: If you just want to listen to music, you don't need to connect with App, simply connect the Bluetooth of the phone.

The music is playing

CONDITION	OPERATION
Pause	Press power button
Volume up	Press "+" button
Volume down	Press "-" button
Next song	Double press "+" button
Previous song	Double press "-" button

When the music pause

CONDITION	OPERATION
Continue	Press power button

If there is a new call during music playback: The music is automatically paused. The call ends, and music playback continues.

Music playback continues after rejecting the call.

Note: Please keep you phone and earphones within 10m/33ft while playing the music. If the distance is too far or there are obstacles, it will affect the audio quality, or even disconnect

HEART RATE MONITOR

The earphones can monitor heart rate. When the earphones enter the sports motion, it will monitor heart rate automatically.

Two heart rate monitoring methods:

- 1. After long press the right touchpad on the right earphones until you hear "Activity Started", you enter the sports motion and start real-time heart rate monitoring.
- In the App, you need to enable the GPS motion after the earphones is connected to the App to enable real-time heart rate monitoring.

The earphones can be connected to most of the sports App to enable real-time heart rate monitoring and real-time heart rate transmission during exercise.

Note: This kind of App must support the connected heart rate helt.

SPORTS MONITOR

The earphones has a monitoring function that can monitor various motion data during sports.

While wearing the earphones, long press the right touchpad on the right earphone until you hear the voice prompt "Activity Started", indicating that you have entered the sports mode.

In sports mode, the earphones will record the real-time heart rate. If running, it can also record the data of gait analysis.

Note: To check the sports data, please connect the App.

GAIT ANALYSIS

The earphones can monitor runners' running posture. By analyzing running data, it can help users reduce running injury.

When using gait analysis, entering the sports mode firstly, and after running, sync the earphones with App, to complete the data upload. Check in the App for the Cadence, Pace, Ground contact time, Soars time, Vertical Oscillation. GCT balance.

Check gait analysis data

Gait analysis results need to connect earphones and App at the end of the run, then you can view the analysis results in the movement of data page in the App.

WATERPROOF

Earphones through life-level waterproof and sweat tests, it can be used in different modes, such as gyms, outdoor running and so on.

Do not use earphones when raining, swimming, or showering to prevent it from damage.

UPGRADE

Open [Zeroner Health Pro], and connect earphones with it, the firmware of earphones can be upgraded.

We'll keep upgrading firmware to be better.

MAINTENANCE

Making sure it under the condition of safe protection during the shutdown.

Avoid keeping earphones in extreme temperature environment(< -20°C/-4°F,>60°C/140°F).

LIGHTS INSTRUCTIONS

LIGHTS	CONDITION
Blue light flash once	On but not connected
Blue light flash twice	On and connected
Blue light on	Charging complete
Red light single	Low battery
Red light on	Charging
Blue and red light flash	Pairing status

TECHNICAL SPECS

Earphones weight: 17.5g/0.62oz	Dimension: 32mm×30mm×18mm /1.26in×1.18in×0.7in
Working distance: 10m/33ft	Working temperature: 0°C/32°F-40°C/104°F
Music playing time: 5 hrs	Standby time: 15 days
Earphones Bluetooth pairing name: Voice18	
Sensor Bluetooth pairing name: Voice18-XXXX	

FCC ID: 2AKPH-R1

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

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 FCC RF radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.