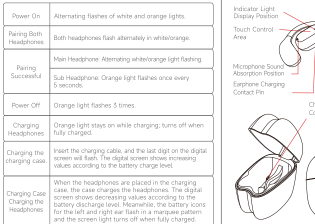
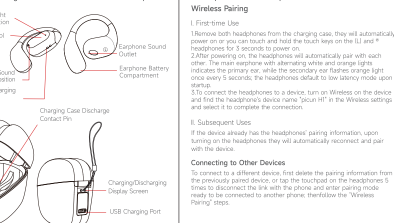


Headphone LED Indicator Instructions



Appearance Diagram and Function Overview of the Headphones



Basic Operation of the Headphones

1.Remove both headphones from the charging case, they will automatically flash alternately in white and orange. power on or you can touch and hold the touch keys on the (L) and ® 3. To pair the earphone with a device, turn on Wireless on the device headphones for 3 seconds to power on and find the earphone's device name "picun H1" in the Wireless settings

and select it to complete the connection for single ear mode. 2.After powering on, the headphones will automatically pair with each other. The main earphone with alternating white and orange lights 4. When using a single earphone, removing the other earphone will indicates the primary ear, while the secondary ear flashes orange light automatically pair both earphones and enter dual earphone mode. once every 5 seconds; the headphones default to low latency mode upon In case both earphones cannot be used simultaneously (one

3.To connect the headphones to a device, turn on Wireless on the device side is silent), please follow these steps and find the headphone's device name "picun H1" in the Wireless settings 1.Place both earphones back in the charging case. and select it to complete the connection. 2.Delete the existing Wireless device name "picun H1" from the phone.

turning on the headphones they will automatically reconnect and pair Remove both earphones from the charging case; they automatically power on, or touch and hold the touch buttons on the (L) and @ earphones for 3 seconds to power on.

automatically power on.

Power on

3.Repeat the "Wireless Pairing" operation.

Independent Use of a Single Earphone

After powering on, the indicator light of the left/right earphone will

In the powered-on state, long-press the touch button for 5 seconds or 1.Remove either the left or right earphone from the charging case, it will place the earphones back into the charging case to turn off.

Power Off

Song Selection

Volume Adjustment

1.Single tap the right earphone's touch button to increase volume (volume increase only in single earphone use). 2. Single tap the left earphone's touch button to decrease volume (volume increase only in single earphone use).

(In single-ear mode, only the next track function is available.). 2.Long-press the right ear touch button to play the next song (In single-ear mode, only the next track function is available.). Earphone Charging Time

Play/Pause/Answer Calls

Siri (voice assistant).

TWS Team Mode (Left/Right Earphone Interconnection)

When both left/right earphones are powered on in pairing mode they will automatically team up.

Auto Power Off and Distance Reconnection

The earphones will disconnect when out of the effective range. If returned within 5 minutes to the Wireless range, they will automatically reconnect.

When connected to an iOS device, the current battery status of the earphones is displayed in the top right corner of the iOS device screen.

 Long-press the left ear touch button to play the previous song fully charged.

When music is paused, tap the touch button twice to resume playback, Tap the touch button twice to answer a call when there is an incoming of During a call, tap the touch button twice to hang up the current call. turns off when fully charged. Long-press the touch button for 2 seconds to reject an incoming call. In Wireless connected state, tap the touch button three times to activate Important Tips

If not back within 5 minutes, the earphones will automatically power off.

Battery Status

Charging the Charging Case Insert the USB-C charging cable into the charging case. The last digit on

the digital screen will flash, and the digital screen will show increasing values according to battery charge level until it displays 100 when

1. Earphones with no battery placed in the charging case will fully charge in

about 1 hour. In low battery condition, the orange light flashes 3 times During music playback, tap the touch button twice to pause the music every 10 seconds. 2. When the earphones are placed in the charging case, the case charges the earphones. In normal charging status, the orange light stays on and

1.Please use a 5V-1A/5V-2A charger to charge the charging case. Using What's in the package a charger with a higher voltage may damage the charging case. 2.If the headphones are not used for more than 3 months, please charge them before use. 1.Wireless Earphones | 2.Charging Cable | 3.Charging Case

3. For long periods of non-use, it is recommended to charge the headphones once every 3 months to effectively protect the battery's lifespan.

4.Upon receiving the headphones, please fully charge them before using.

Earbuds Specifications

A2DP/AVRCP/HFP/HSP

14.2mm

20HZ-20kHZ

120.5±3dB

16Ω±15%

-42±3dB

3.9-20mA

5.User Manual

Wireless Protocol

Transmission Distance

Speaker Size

Frequency Range

Speaker Sensitivity

Speaker Impedance

Microphone Sensitivity

Operating Current

Charging Voltage

4.Lanyard

*Avoid placing the headphones in high-temperature environments. including direc0t sunlight. *Do not place the headphones near open flames or other excessively hot

environments. *Keep the headphones dry and avoid exposing them to damp

environments or submerging them in liquids. *Only use the provided charging cable to charge the headphones; do

not attempt to charge them using other methods. *Do not disassemble the headphones, and refrain from attempting to

repair or modify them in any way.

*Be cautious of excessive dropping, impact, scratching, or any behavior that may affect the functionality of the headphones. If any damage

occurs, such as dents, punctures, tears, deformations, or corrosion, please stop using the headphones immediately and contact the seller or reach out to us through the contact information provided on the warranty card.

*If the headphones emit an unusual smell, become excessively hot, or show abnormal changes in color or shape, please stop using them immediately and contact the seller or reach out to us through the contact information provided on the warranty card.

Prolonged use of headphones at high volumes may cause hearing damage. Please use them responsibly and at moderate volume levels.

Product Warranty Card

Product color:

the following two conditions: Purchase store: undesired operation. Any Changes or modifications not expressly approved by the party User name: Contact telephone number:

Warranty instructions

Please keep the warranty card and valid proof of purchase to present when the product fails to repair if you cannot provide the warranty card or relevant proof of purchase, the product warranty period will be calculated based on date of delivery of the product.

addiess.

Warranty provisions

Product model:

1. Advisory services, users can call 4008894883 for any problems encountered in 2. Within one year from the date of purchase, if the quality of the product fails and th

technical staff of the company confirms that the failure of the machine occurs under normal use, free warranty service will be provided. 3. The Company shall refuse to provide free warranty service and shall only provide re-

service free of labor charges and only charge for parts in the following cases. A. The product has been damaged by misuse, negligent use or force majeure; B. The product has been dismantled or repaired without the company's authorization.

Crushing, water immersion, shell damage, deformation and other man-made damag D. The original warranty card and the sales certificate of the sales unit cannot be provided, and the date of purchase is beyond the warranty period.

4. The free service provided by this warranty card does not include accessories, other decorations, gifts, etc.

Product Qualification Certificate

After inspection, the product meets the technical standards (00 00) and is allowed to leave the factory



This device complies with part 15 of the FCC Rules. Operation is subject to

(1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause

responsible for compliance could void the user's authority to operate the

Note: This equipment has been tested and found to comply with the limits for a Class B digital device.

FCC Warning

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 quarantee 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.

