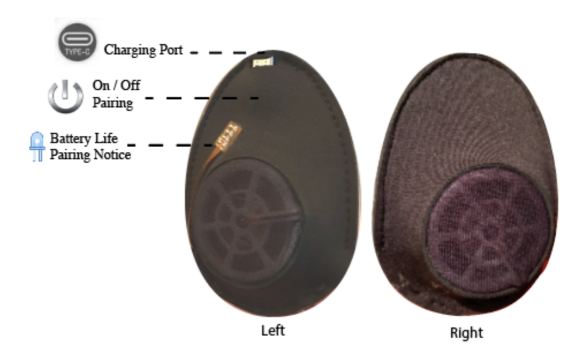
PAWNIX
Active Noise Cancelling Bluetooth Headphones



Model No.: PAWNIX.001

**User Manual** 

## **Product Overview**



Button	Function	Operation
ANC	ANC function - always on	Press button to turn headphones on
Bluetooth	Play (music only, not for call)	Hold button 3s for pairing

# **Basic Operations**

# Pairing and Connected with phone

- 1) Enter headset into pairing mode -From off status, hold for 5s till the LED in RED & BLUE alternately
- 2) Active Bluetooth on your phone, search and select "PAWNIX" to connect. Now PAWNIX is connected with your phone or smart home device!

## Reconnection

Auto reconnection with One Phone - You do not need to re-pair PAWNIX with your device every time. Simply make sure both your device and power on, and then wait for  $2\sim10$ s. They will auto-reconnect.

## Activate/ Close ANC Mode

Activate ANC Mode: It can block out approximately 98% ambient sounds.

#### ABO

## 1) What is ANC?

ANC stands for "active noise cancellation" - this feature is designed to eliminate ambient noise in your environment allowing you to enjoy your music without distraction while working, traveling or simply relaxing. It is most effective at reducing LOW frequency noises such as those from an airplane engine or a large crowd (frequencies from 20HZ-8000HZ).

2) Why do I still hear certain noises with ANC on?

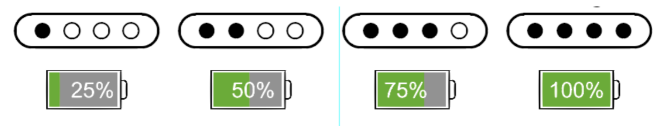
The ANC feature is best at reducing constant/steady LOW frequency sounds.

3) Why am I still suffering an audio delay?

To achieve Low Latency, your Bluetooth transmitter has also to be aptX LL supported. If your Bluetooth transmitter does not support aptX LL you will have a latency between sound and image.

## 4) How to charge?

When battery power is less than 10%, the Bluetooth LED will blink red and you will hear a beep sound every five minutes. In this case, please charge it. You can charge it via the supplied micro USB cable to your own USB chargers (wall charger/travel charger, etc.) with 5V/ 500mA-2A, or PC/TV USB port. It's ok to use most mobile phone chargers on the market. The Battery meter LED will show when it's fully charged.



5) How to connect with two units (phone and smart home)?

#### Pairing with two units -

- A.[Connect the FIRST Unit] From off, press and hold the power button for 5 seconds until thr LED indicator blinks blue and red alternately, then pair with the first unit as per normal.
- B. [Connect the SECOND Unit] Turn it off, then press and hold power button again until the LED indicator blink blue and red again, pair with the second unit in the normal manner.
- C. [Search and connect the Headphones on the FIRST unit manually] Please connect with the first unit by search manually. Then the two units will be connected with the headset. Note: You do not need to re-pair PANC1 with your devices every time. Simply make sure both of your devices and it will auto-reconnected with two phones.

## **Product Specification**

Brand Name	PAWNIX
Model Number	PAWNIX.001
Certificates	FCC
Noise Canceling Rate	90%
Noise Canceling	+/- 30dB
Volume Control	Fixed in Unit
BlueTooth	BT 5.0
NFC	No
Supported Audio Formats	SBC,AAC,aptX, aptX Low Latency
Sensitivity	90-100 dB/mW
Frequency Range	10 Hz – 40,000 Hz
Audio Impedance	32 ohm
Operating Range	<u>&gt;</u> 10m, 33 ft
Connection Type	Type-C / USB - C
Charging Time	3hr
Battery Life	Noise Canceling only 30hr Bluetooth + Noise Canceling 15hr
Dust and Water Resistance Rating	IP64

# Package Content

\*Headphone & Headset

\*Type-C charging cable

\*Use manual

# **Care Instructions**







### Note:

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.

Changes or modifications to this unit 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.

This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter.

### Radiation Exposure Statement

The device has been evaluated to meet general RF exposure requirement. in portable exposure condition without restriction.