

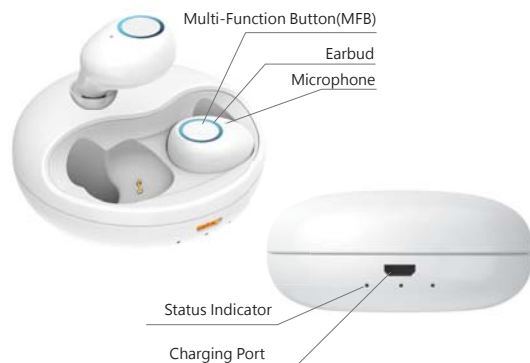
pearl™



PX10
True Wireless Stereo
Bluetooth 5.0 Earbuds
Quick Start Guide

Packing List:

1. Earbuds (L&R)	x2 Pieces
2. Charging Box	x1 Piece
3. MicroUSB Charging Cable	x1 Piece
4. On Headset Ear Caps (M size)	x1 Pair
5. Ear Caps (S & L Sizes)	x2 Pairs
6. Quick Start Guide	x1 Piece



Specifications:

1. Version:	5.0+EDR
2. Protocols:	HSP/HFP/A2DP/AVRCP
3. Transmission Range:	10 Meters/33 feet
4. Distortion:	<1%
5. Play Time:	Around 3 Hours (30% Volume regular music)
6. Charging Port:	Micro-USB Cable
7. Charging Time:	1-1.5 Hours (Earbud) 2 Hours (Charging Box)
8. Dimension:	23*21*20mm (Earbud) 68*68*30mm (Charging Box)
9. Weight:	4.2g/Piece
10. Battery Capacity:	3.7V/40mAh (Earbud) 3.7V/500mAh (Charging Box)

Before You Start,

(Please fully charge both earbuds and charging box before start)

1. Make sure earbuds are in the right positions in the box.
2. Close the charging box by rotate the cover fully to close position and plug charging cable into the charging port, the other end could be either charger or USB port of a personal computer.
3. The earbuds and charging box are in charging status as the LED indicators on charging box turn red. (Figure 1)



4. It indicates earbuds are fully charged when you see the LEDs on both sides turn red ([Figure 2](#)), charging box is still in charging status as it is still red. 10 seconds later, LED indicators turn off ([Figure 3](#)).



5. It indicates charging box is fully charged when the middle LED turns red ([Figure 4](#)).



Charging earbuds by charging box:

As the charging box is a power bank for earbuds, it is not required on any charging cable to charge earbuds. It supports 4-5 times fully charge to earbuds.

1. Please make sure earbuds are in right charging position.
2. Close the charging box cover, LED indicator turns red, indicating Earbuds are in charging status ([Figure A](#)).



3. As the LEDs turns red, the earphones are charging ([Figure B](#)). as fully charged, the LEDs turn off ([Figure C](#)).



Note: Please charge earbuds and charging box every 3 months if you want to keep them unused status for long time. After fully charged, please disconnect charging cable.

How to power on/off earbuds?

Power on:

Take two earbuds out from the charging box by rotating the cover to open position, earbuds will power on themselves and start pairing process (Method 1).

Or, click the MFB of each earbud for 3 seconds to power on if earbuds are in power off status, (Method 2). Both earbud LEDs turn blue.

Power off:

Put two earbuds into the charging box and close the cover to close position (Method 1).

Or click the MFB of any of the earbuds for 5 seconds, (Method 2). Both earbuds LEDs turn red for 1 second.

Note: if earbuds have been paired, 2 earbuds will be power off if you power off one of them.

How to pair earbuds to mobile phone?

A. Dual mode

1. Take 2 earbuds out and pairing success. (LED flash blue, audix indicates left channel and right channel)

2. Switch on host bluetooth connection, click device name "PX10", 2 earbuds will be connected with your host device (ex. mobile phone)

Note: When earbuds connected with your host device, it turns one of the earbud off to solo mode if low battery level.

B. Solo mode

1. Take one of the earbuds out from the charging box, close the charging box (Method 1).

Or select one of the earbuds and power on it by clicking the MFB for 5 seconds (Method 2). LED flash blue and audix power on.

2. Switch on host bluetooth connection and click device name "PX10. The selected earbud will be connected to your host. and respond connection success.

3. If you select left (master) earbud as the solo earbud, you will be able to adjust volume by your left earbud by clicking the MFB; if you select the right (slave) earbud as the solo earbud, you will be able to control the next/previous tracks by clicking the MFB.

Other music function:

1. Play/Pause Music: Click MFB once.

2. Adjust Volume:

"+" : **Quickly** double-click on the left MFB

"-" : **Quickly** triple-click on the left MFB

3. Play next track and previous track:

"Next track" : **Quickly** double-click on the right MFB

"Previous track" : **Quickly** triple-click on the right MFB

Call:

1. Receive/End call: Click MFB once

2. Reject call: Click and hold MFB for 2 seconds while incoming call.

3. Enable Siri: Click and hold MFB for 2 seconds

■ **There will be always a "beep" notice indicating operation success.**

FAQ' s

Q: Why is there only one headset with sound after connecting. Or can my headset not be turned on?

A: Make sure the headset is fully charged before use. Then, or remove all Bluetooth devices from your phone.

Put both ears in the charging box. Close the charging box. After 5 seconds. Rotate to open the charging box. Take out the two headphones. Open the phone Bluetooth search connection.

Q: Why is the direct distance of the Bluetooth headset signal better than the curve?

A: Because this is a kind of radio wave, so its transmission power is very low. If there are obstacles, the signal is not good.

Q: When I call, why is my volume and sound clarity different from my friends?

A: It depends on everyone's mobile phone. We have tried our best to ensure the clarity and volume of the sound of different mobile phones.

Q: Why is the headset a bit hot after using it for a while?

A: Because these headphones are completely in-ear and have a small ear cavity, so there is not much room left. So it may be a bit hot. This heat is acceptable for the human body. Don't worry.

Q: What if my phone doesn't search for Bluetooth devices?

A: Please reset the Bluetooth headset first. The steps are as follows: Two headsets are off. Press and hold the headset for 12 seconds. Until you see two headset LEDs. Quickly flash red twice. (The first red light indicates clear Pairing the headset. The second time clears the phone. Pairing) After the completion. Put the headset into the charging box. Rotate and turn off the charging box. After the charging box is opened, the headset pairing is successful.

Safety Requirements:

In spite that the earbuds are in good condition, it is required to keep the quality level. Please ensure the follows.

1. Keep away from heat, humidity or corrosive environment
2. Do not place the device under impact. Drop, soak, etc.
3. Do not remove headphones or charging box
4. Please do not overcharge for a long time. This will reduce battery life.
5. If it causes discomfort or pain, please release the earbuds immediately.
6. Use a DC-5V Type 1A charger and adapter certified by the regular manufacturer. Repeated charging and discharging of the headphones could cause battery performance to decrease over time. This is normal for all rechargeable batteries (do not press the elastic pin contact points to avoid damages).

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.