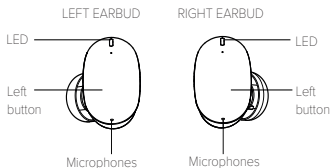
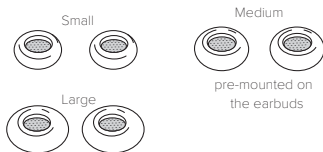


1. Accessories

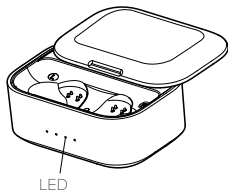
Earbuds



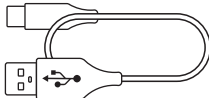
Eartips



Charging case

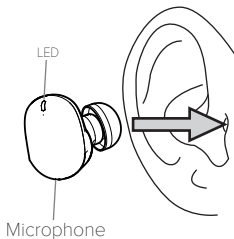


USB-A to USB-C charging cable



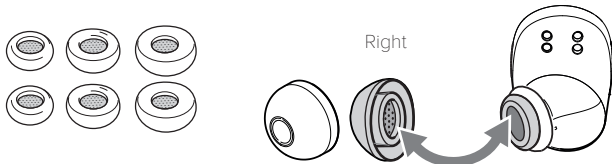
2. How to wear

Insert each earbuds into your ear and ensure the microphones are pointed towards your mouth. The earbud LED light are facing up.



2.1 Changing Eartips

For the optimal audio and ANC experience, it is recommended to try each of the different eartips sizes. The fit should feel light and comfortable in your ear. The medium eartips are pre-mounted on the earbuds.



When attaching a new eartips, ensure the oval mounting tip on the earbud is aligned with the oval attachment on the eartips. Press the eartips firmly onto the ear.

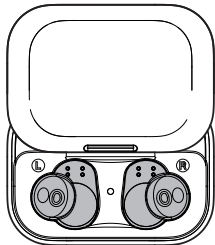
3. How to charge

Get up to 5 hours on a single charge with ANC. Total charge of up to 20 hours with the charging case.

3.1 Charging the earbuds

Place the earbuds in the charging case and close the lid. It takes up to 1.5 hours to fully recharge the earbuds.

When the charging case is opened, the LEDs on the earbuds will light up red. LED light dims when battery is fully charged.

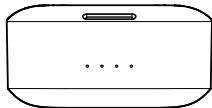


3.2 Low Power Shut Off

When the battery voltage is below 3.2V, the earbuds will turn off.

3.3 Battery level

Battery status is indicated next to Bluetooth Status on the connected phone.



4. What the LEDs mean

Earbuds Status

☀ OFF (Red LED flashes 1 time and then off).

☀ ON (Blue LED flashes every 1 second).

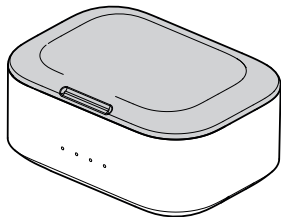
☀ Factory reset success (Purple LED blinks)

☀ **Charging** RED LED lights up.

● **Full Charged** RED LED Dims.

Pairing mode: Left earbud Blue LED flashes

Pairing Success: Left earbud Blue LED goes dark



Charging case has 4 White LEDs flashing indicating charging activity. When charging reaches 100%, all 4 LEDs lit up and stop flashing.

5. How to pair

5.1 Left/ Right mutually connects

Remove earbuds from case, go to your Smartphone settings and enable Bluetooth pairing. Look for “PineBuds Pro” and establish the pairing process.

- a. During peer pairing mode, Left earbud LED alternates in Red + Blue color.
Right earbud LED blinks Blue color every 5 seconds.
- b. When Peer-pairing is successful, **BOTH** earbuds LED blinks Blue every 5 seconds.

5.2 Peer - Connected

Power on the earbuds by removing them from the charging case. Left earbud LED blinks Blue indicating awaiting pairing with device.

> Once pairing with phone is successful, LED blinks Blue color every 5 seconds.

5.3 Master/ Slave switching

1. Pair earbuds with phone, then place earbuds to charging case.
2. Then remove any single earbud and becomes Master.
3. Insert Master earbud in charging case, and remove the Slave earbud, Slave earbud will resume connection with phone.

5.4 Disconnect from pairing

1. Place earbuds in charging case.

> It will disconnect from the phone. Earbuds enters pairing mode and can be paired with new device nearby.

> If the link loss is less than 5 minutes, earbuds try to reconnects with the phone. If exceeds 5 minutes, earbuds will turn off.

6. How to use

6.1 Powering the Earbuds ON/ OFF

To turn ON the earbuds, remove from the charging case.

If not inside the charging case, press buttons for 5 seconds.

> Blue LED flash 1 sec.

> Power ON.

To turn OFF earbuds, place inside the charging case.

If not putting inside the charging case, press button for 5 seconds.

> Red LED flash 1 sec.

> Power OFF.

6.2 Music controls

Left earbud	Function	Right earbud Play/
	Pause	Tap right button twice
	Volume up	Tap right button once
Tap left button once	Volume down	
	Next track	Press right button 1 second
Press left button for 1 second	Previous track	

> Beeps when reaching maximum volume.

continue How to use

6.3 Call controls

Left earbud	Function	Right earbud
Tap left or right twice	Answer call	Tap left or right twice
Press left or right for 1 second	End/Reject call	Press left or right for 1 second
Press left or right for 2 second	Mute/unmute microphone	Press left or right for 2 second
Tap left or right button twice	Hang-up call	Tap left or right button twice

6.4 Advanced ANC

Regular ANC Mode: Offers 25dB of Noise reduction.

Super ANC Mode: Offers 45dB of Noise reduction.

Left button	ANC
-------------	-----

3Tap on left button cycles through ANC modes:

ANC (25dB) On > ANC Off > HearThrough > SuperANC (45dB) On

6.5 HearThrough

HearThrough lets you pay attention to your surroundings when engage in conversation, or not on a call, without needing to remove the earbuds. The microphones pick up surrounding sounds and transmit them to the speakers.

6.6 Mono earbud use

Either earbud can be used individually for mono music playback or for calls. When used as a mono earbud, the earbud retains its current button functionality.

To use the either earbud as a mono earbud, place it in your ear and place the other earbud in the charging case. You may need to tap the button on the earbud to activate mono earbud use.

6.7 Sleep mode

To conserve battery, the earbuds will automatically power off when they are out of range of your mobile device for more than 5 minutes and are not in the charging case, or when they have been inactive for more than 5 minutes. To power the earbuds on, press the buttons for 5 seconds.

6.8 Reset the earbuds

Resetting the earbuds clears the list of paired devices and resets all settings.

1. Return the Earbuds to the case.
2. Press RESET button in the case for 5 seconds.
3. Close the charging case lid to complete the reset ---> LED flashes purple.

FCC Caution:

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.