



LED Indicator:

Charging the case:

Green light on: fully charged;

Green light flashes: battery level 66%-99%;

Blue light flashes: battery level 33%-65%;

Red light flashes: battery level 0%-32%.

Charging AirPods in the case:

Green light on: battery level 66%-100%;

Blue light on: battery level 33%-65%;

Red light on: battery level 10%-32%;

Red light flashes: battery level 0%-9%.

Bluetooth Pairing with iPhone

1. First, activate Bluetooth setting on the phone in 'Settings-Bluetooth-On' in order to make charging case search AirPods automatically. (Don't plug in charger during Bluetooth pairing process)
2. Put the original AirPods into charging case and turn on the lid, then long press the sync button until the green flashing.
3. Please wait and do not switch the lid on and off repeatedly when the phone is pairing with AirPods.
4. When the pop-up window shows "AirPods" or the name you set for your AirPods, click 'Connecting' and wait for the process to complete, then click the sync button on the charging case to stop the flashing light or wait for it to automatically stop.
- If the iPhone Pops up 'Not Your Airpods' when open the lid, please activate the charging case in pairing mode and click 'Via iCloud Connecting', or ignore this and wait for the "AirPods" pop up window to appear for Bluetooth pairing.
5. Reopen the lid again and wait for 2s, when the phone is connected with the AirPods, take out and wear them.

Bluetooth Pairing with Android.

1. First, set the phone in 'Settings-Bluetooth-On' and please keep it closer to the charging case for it to search AirPods automatically.
2. Please wait and not switch on and off the lid repeatedly when the phone is pairing with AirPods.
3. Click 'The Name Of AirPods' on the Bluetooth and wait for 'Connecting' to complete, then click the sync button on the charging case to stop the flashing light or wait for it to automatically stop. (Don't plug in charger during Bluetooth pairing process)

Troubleshooting Guide in Pairing with Android

Q: If no sound from a single earphone after pairing succeeded:

Solution 1: Put the earphones in the case, open and close the lid twice. Or take out the earphones to pair again.

Solution 2: This earphone may out of battery. Please put it back to the case for charging 15 minutes and then try again.

Q: If it failed pairing after multiple times:

Solution 1: Please make the charging case fully charged, and put earphones back for charging, try to pair again.

Solution 2: Please let the earphones stand still on 15h to run out of

electricity, turn off the lid after be put in charging case, then charge.

Q: There's one earbud no sound after long time leaving unused.

Solution 1: Please fully charge the charging case and the earbuds again for they are exhausted of battery in a long time unused.

Solution 2: Please check the earphones is connected to the phone.

Q: If the pairing window doesn't be popped up for a long time:

Solution 1: Please check if the Bluetooth has been enabled.

Solution 2: Please reset the phone.

Solution 3: Unlock the phone again after the screen locked, take out the earphones to pair once again.

Q: There's only a triangle mark or audio device displayed on phone.

Solution 1: Please Check if the iOS system has been updated to 12.2 or lastest.

Q: Failed to disconnect Bluetooth Connection after close the charging case with earbuds inside.

Solution 1: One of earbud is out of power, charged it take it back.

Solution 2: One of the earbud poorly contacts with the charging case. Clean the charging contacts point on the earphones, put it back and try again.

Q: The indicator light does not be turn off after put earphones in.

A: One earphone is exceptional or damaged or there's only one earphone is successfully paired.

Does not support mixed pairing and check whether the earphones is belong one set.

One of earphone is power off, please retry after power up.

Wireless charging failed

Use 5V/2A or stronger current to charge under 5V input with Qi Standard charger.

Please aim the Wireless Induction Center at transmission center.

Remove protective Case and other foreign objects inside under long distance paring.

The green flashes slowly or stops after a few flashes during Bluetooth pairing.

Both or one earphones may be out of power, put them in charging case and close the lid in 15min and then retry.

Take out the exceptional or damaged earphone, put the other in charging case for Bluetooth pairing.

Product Specification

Input: 5V=0.3A

Interface:lightning

Material:ABS

Input: 5V=0.5A

Warning: 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 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.

FCC Statement: 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.