

SETTING UP YOUR BLUETOOTH:

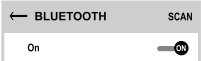
Remove the earbuds from the case, they will both automatically power on and enter paring mode. (Flashing blue & red). This will signal the earbuds to sync to each other automatically. Once this is complete, only one bud will flash signaling it is ready to pair to your device.

Troubleshoot: If your earbuds do not automatically sync with each other. Double click either of the earbuds - this will signal syncing manually. If the earbuds do not enter pairing mode (flashing) press and hold down the earbud control for 30 seconds or until flashing.

Now that your earbuds are synced to each other you can connect to your device.

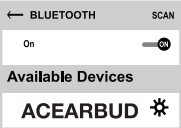
Turn on the bluetooth setting on your device to scan for the earbuds.

Find the device named ACEARBUD in your available devices menu.



Click to connect.

You are now ready to use your earbuds.



AUTOMATIC PAIRING:

With the automatic pairing feature. You will not need to manually connect your earbuds to your device for every use. Simply turn on your bluetooth and turn on your earbuds. Your earbuds will automatically pair to an previously connected device if that device has bluetooth turned on.

Troubleshoot: If your earbuds do not automatically to your previously connected device. Check any other bluetooth you may have paired to ensure they did not connect to different one. Turn off any bluetooth item that may interfere with your connection or disconnect your earbuds from that device.

SINGLE EARBUD PAIRING:

To pair a single earbud follow the same instruction for setting up your bluetooth skipping the step to turn on both earbuds. Turn on the single earbud and pair to your device.

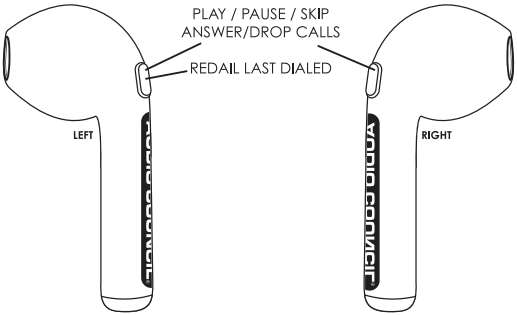
CONTROLS:

Audio:

- Click once on either earbud to pause and play.
- Press and hold on either earbud to skip to next song or video.

Calls:

- One click to answer.
- Double click either earbud to reject incoming calls.
- Double click left earbud to call your last dialed number.



CHARGING:

Your earbud will alert you when your battery is low while in use. If the earbud is off you will get a red light signal when powering on for a low battery.

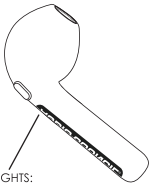
Earbud charging:

To charge your earbuds place them into the included charging case. Once inserted into the case, press the power button on the front of the case. The earbuds will show a steady red light to indicate they are receiving the charge. The light will turn blue once they are fully charged.

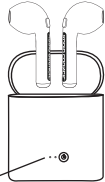
Case charging:

Your case has two blue lights to signal battery life. Two lights indicates full battery and one light will indicate half battery. Using the included usb chord you can charge your case via usb charging outlet. The case will blink red while charging and be solid red once fully charged.

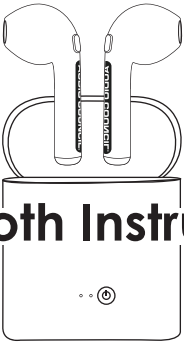
Troubleshoot: If the earbud or case battery is extremely low the signal light may not power. If the light does not power on after 3 hours of charging please contact us at [www.audiocouncil.com](http://www.audiocouncil.com)



LIGHTS:  
RED: NEED CHARGING  
BLUE:CHARGED  
FLASHING-READY TO PAIR  
NO LIGHT : OFF



LIGHTS:  
RED: CASE NEEDS CHARGING  
FLASHING RED: CASE IS CHARGING  
BLUE: CHARGING EARBUDS/HAS POWER  
NO LIGHT : OFF



## Bluetooth Instructions

Bluetooth Version:	V5.0+EDR
Spekaer Impedance:	32 (OMAGE SIGN)
Microphone Sensitivity:	42db
Distance:	30 feet
Working Time:	2-3 hours (Will vary per device and usage.)
Charging Time:	2 hours
Battery:	Earbuds: 35mAh    Charing Case:200mAh
Charging Cable:	Micro USB

Package includes 2 earbuds, 1 charging case, one Micro USB charging cable.

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

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.

Warning: changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment