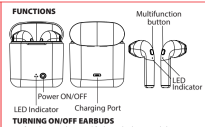
# TWS WIRELESS EARBUDS USER MANUAL

Item No.: CPP-4635





 After charging the case, lift the earbuds out and the power is automatically turned ON.You will see the blue and red LED flashing.
To turn OFF, place earbuds into the case until they click into place, the earbuds turn OFF and disconnect with your mobile device.
To turn ofF he earbuds OFF outside of the case, press the

Io turn the earbuds OFF outside of the case, press the multifunction button on either earbud and hold it for 5 seconds, both earbuds will turn OFF.

4. To turn ON only a single earbud, press the multifunction button on either earbud and hold it for 5 seconds. Follow the same step to turn ON the other earbud-they will be connected again automatically.

### PAIRING BOTH EARBUDS

The True Wireless Technology (TSW) enables you to use two earbuds paired via Bluetooth\* to create a wireless dual-channel system to deliver a true stereo sound effect.

1.Lift the earbuds out of the case to activate power. You will hear sound notice and see the blue and red LED fast flashing on both earbuds. Both earbuds will be connected automatically in 5 seconds, and blue and red LED slow flashing on one earbuds as it waits to pair with your device.

2.Enable Bluetooth\* on your mobile device, select "CPP-4635" from the List of available bluetooth\* devices. You will hear sound confirmation notice and the blue & red LED on earbud turns OFF. The streaming music will be played simultaneously on both earbuds.

Earbuds will automatically pair if they have already been paired to the same device. You only need to lift the earbuds out from the case and connection will be automatic.

# PAIRING ONE EARBUD

Lift one earbud out of the case to activate power, wait until you see the blue and red LED flashing, select and connect "CPP-4635" from the list of available Bluetooth" devices. You will hear confirmation soud and the blue & red LED turns OFF.

If you lift another earbud out of the case, two earbuds will be

automatically connected and the streaming music will be played simultaneously on both earbuds.

#### LISTENING TO MUSIC

1.After you successfully connect to your Bluetooth® device, select music to play. Pressing once on the multifunction button of either earbud will pause your music. Press again to resume play.

2. Triple click on the multifunction button of left earbud to skip to the previous song.

3.Triple click on the multifunction button of right earbud to skip to the next song.

4.Volume is controlled from your device, not from the earbuds.

# MAKING AND RECEIVING CALLS

1.Be sure the earbuds are connected to your mobile phone, and then you can make calls.

2.If you choose to use only one earbud, either one is capable of receiving calls, since each has its own built-in mic.

3.Answer calls by pressing the multifunction button quickly one time. Press and hold the multifunction button 3 seconds to reject calls.

4. To make a call back, double click multifunction button.

### HOW TO CHARGE THE CHARGING CASE

1. Connect the provided Micro USB cable from your charging case to a suitable USB power source.

2.Steady Red LED = Charging in progress 3.Red LED turns OFF = Charging complete

NOTE: If charging case battery totally runs out, earbuds cannot turn on automatically when you lift them out from charging case, you still can press and hold multifunction button 5 seconds on earbuds to turns them ON and OFF.

## HOW TO CHARGE YOUR EARBUDS

Now that your case is charged, you can take it with you and charge up your earbuds anywhere and anytime:

Linsert both earbuds into the charging case until they click into place, then press the button on charging case to start to charge earbuds, the blue LED on charging case turns ON during charging. 2. Steady red LED on earbuds =charging in progress

3. Red LED on earbuds turns OFF = charging complete.



#### FCC ID: 2AUZO-JT893

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.

Bluetooth® Declaration ID: D035790

The Bluetooth<sup>®</sup> word mark and Logos are registered trademarks owned by Bluetooth SIG, Inc.

# **FCC Statement**

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 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.