

# Instruction Front



instruction manual

FCC ID: 2AMZY2BUDS

## Power On/Off:

Earbuds will automatically turn on when removed from case.

If Power isn't on, press top of left ear bud until "power on" is heard

To Power off, press left earbud until "power off" is heard

### 1

## To Pair Earbuds:

Earbuds will pair to each other when turned on & taken out of case

To connect to device:

Bluetooth 5.0 will seamlessly connect to most IOS devices.

When earbuds are recognized by device simply accept the Bluetooth connected earbuds.

### 2

## To Charge earbuds:

Place in charging case. The indicator light will either be red showing that it is charging or blue indicating that it is fully charged and then fade away.

### 4

For Android and other devices:

Wait until Bluetooth 5.0 have paired; then search for Bluetooth 5.0 in Bluetooth devices, select Bluetooth 5.0 and wait for ear buds to connect. Once Bluetooth 5.0 Connection is heard, your ear buds are connected. For all future connections with this device, your Bluetooth 5.0 ear buds should connect automatically once removed from the charging case.

### 3

## Charge 2 BUDS Case:

Connect USB port to power source and the micro adapter to the charging case. The indicator light will either flash red, indicating it is charging or blue indicating the case is fully charged. Ready for your ear buds.

### 5

# Instruction Back

Answer Call: Press the left main control button once  
Dismiss Call: Press the left main control button once  
Pause: Tap left or right earbud one time  
Turn Volume up: Tap the right earbud two times  
Turn Volume down: Tap the left earbud two times  
Prior song: Tap the right earbud three times  
Next song: Tap the left earbud three times

### 6

## FCC warning:

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

will not occur in an 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.

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.

### 7

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

- 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.