

Power on

Earbuds will power on automatically when take them out of charging box.

Power off

- Earbuds will power off automatically when put them back to charging box.
- Earbuds will automatically power off after more than 5 minutes no connect.
- (i) When earbuds automatically power off, if you want to power on, please put it back to charging box and then take it out of charging box.

6

Connect mobile phone

Bluetooth connect mobile phone:

- 1. Take two earbuds out of charging box, they will power on automatically and connect with each other, then waiting for pairing with mobile phone.
- 2. Turn on mobile phone's Bluetooth, search for "DOB T1" click or tap on the device's name to pair Bluetooth.



iBecause Bluetooth's feature, its signal might be interrupted by electromagnetic wave due to your location, in this case, earbuds might be no sound or disconnected occasionally.

Reconnect automatically:

If earbuds have pairing record, they will automatically reconnect the last paired mobile phone after power on.

i) Mobile phone must in valid scope, and Bluetooth should be turned on.

7

Phone function

When in call coming/phone conversation status, double tap either earbuds to receive/end a call.

Music function

- In music status, double tap either earbuds to play/pause music.
- In music status, music will pause when you take either earbuds out of your ears.
- 3. In music pause status, music will re-play when you put either earbuds back to ears.
- i Please wear your earbuds in correct way.

Clear paired list

- 1. Put earbuds back to charging box and close it, press function key for 2 seconds to enter translator mode.
- 2. In translator mode, click 4 times function key to clear all paired list.
- i After clearing paired list, left and right earbuds will reconnect with each other.

Charging

Charging for earbuds:

Put earbuds into charging box and then close it, in-box indicate LED light on continuously, earbuds are being charged simultaneously. In-box indicate LED will be light off after 1 minute.

8

Charging for charging box:

Plug charging cable into slot of charging box, charging indicate LED will light on continuously, then charging box enter into charging status. Charging indicate LED will continuously light on, and light off when fully charged.

Translator

Turn to translator mode:

Put earbuds into charging box and close it, press function key for 2 seconds and then you will hear "DI", means charging box become translator mode. In translator mode, translator indicate light will breathing flash.

Exit translator mode:

Below circumstances will make charging box exit translator mode:

- 1. Press function key for 2 seconds until you hear "DIDI".
- 2. Open the charging box.
- 3. Plug charging cable into charging slot.
- (i) When you exit translator mode, translate indicate LED will light off.

APP connect translator:

- 1. First make sure your mobile phone has Bluetooth connected with earbuds successfully.
- Turn on APP of "Dolphin Translator", connect to earbuds in device connecting page, box will sound "DI" when connect successfully, then translate indicate LED will flash for every 1 second.
- i If Bluetooth disconnected or APP disconnected with device, box will sound "DI", then users have to re-pair to use translator function.

i) Its different between IOS and Android phone Bluetooth connect, please refer to APP for more details.

Ise translator

Press World language/Native language keys, then speak after hearing "DI", stop pressing when finish speaking, then translator will translate what you said and speak it out.

(i) Translate indicate LED will flash quickly when you speak.

FCC Warning 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 co-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

helprrect the interference by one or more of the following measures:

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

Dolphin translator



Scan QR code to download APP of Dolphin translator

FCC Statement

- 1. 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.
- (2) This device must accept any interference received, including interference that may cause undesired operation.
- 2. 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.

FCC ID: 2ALQJ-VD001 Additional information on Specific Absorption Rates (SAR) can be found on the Cellular Telecommunications Industry Asso-ciation (CTIA) web-site at http://www.wow-com.com. * In the United States and Canada, the SAR limit for mobile phones used by the public is 1.6 watts/kg (W/kg) averaged over one gram of tissue. The standard incorporates a sub-stantial margin of safety to give additional protectio for the public and to account for any variations in measurements.