# SPECIFICATIONS · Bluetooth name of Speaker Bluetooth name of Earbuds

Input power

Working current

: V5.1 Bluetooth version Effective distance : 10 meters Working frequency : 2.402GHz~2.480GHz Signal to noise ratio : > 85dB Speaker specifications : 4Ω 2W Rechargeable battery specification : 3.7V 300mAH Headphone battery specification : 3.7V 30mAH Kev type : toggle Quiescent current 5UA : 20~20Khz Audio range Music playing time : 2-3 hours

: BT01

: E5

: 5V 500mA

: 100mA

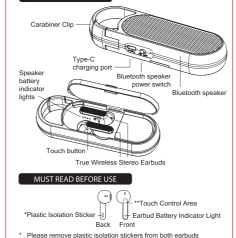
: Yes

## WHAT'S INCLUDED

Wireless Speaker x 1

Low voltage reminder

- Wireless Earbuds x 1 Pair
- Type-C Charging Cable x 1
- Instruction Sheet x 1



\*\* Touch buttons only work on the touch control area. Do not press

too hard on touch buttons to avoid damaging the buttons.

Touch Gently. Device should respond within a second.

OUICK START GUIDE

before first use

Function category	Function name	Operating
Basic functions	Power on	Be automatically turn on when take it out of charging box or long press the touch button for 3 seconds
	Power off	Be automatically turn off when put into charging box or long press the touch button for 3 seconds
	Phone connecting	The earbuds can be searched after turning on, no need to operate to enter the pairing mode
Telephone functions	Answer call	Short press the MFB button
	Hang up call	Short press the MFB button
	Refuse call	Long press the left or right MFB button for 2 seconds
Media functions	Music pause	When the music is playing, press left or right MFB button once
	Keep playing music	Press left or right MFB button once
	Next track	Double click right MFB button
	Up track	Double click left MFB button
Automatic functions	Earbuds pairing	After the two earbuds are turned on, they automatically adapt to pairing with each other.  No action required.
	Restore connection	When the headset is turned on, the last connected device is selected first, and it will automatically open after no connection and can be searched and reconnected
	Reconnect after dropped	After being dropped out of range, return to range within 3 minutes, and the connection can be automatically restored
Other functions	Earbud power display	After connecting the mobile phone, you can see the power display of the left earphone on the mobile phone (some mobile phones need to slide down the menu bar to see it)
	Low battery reminder	When beeps regularly appear during use, it means the battery is too low and needs to be charged
	Automatic charging	When the earbuds is placed in the charging case, it will automatically recharge, and automatically sleep when fully charged
Earbud indicator light description	Red and blue flash alternately slowly	The earbuds is powered on but not paired successfully
	Earbuds blue light flashes for 1 second	Earbuds have been paired successfully but not connected to mobile phones and other devices
	Earbuds blue light flashes slowly for 5 seconds	Successfully connected to mobile phones and other devices
	Red light is always on	The earbud's battery is not full and is in charging (only appears during charging)

## CHARGING

### Charge Speaker

- Plug the provided Type-C charging cable into charging plug and
- the USB part into a USB wall charger to start charging the speaker
- Speaker Indicator Lights flashing in Green when charging
- Speaker Indicator Lights turn solid green when fully charged
- Charging Time: Approximately 1-2 hrs

#### Charge Earbuds

- Place earbuds inside the charging cradle to start charging
- Earbud Indicator light turns solid red when charging
- Earbud Indicator light turns off when fully charged
- Charging Time: Approximately 60 minutes
- \* When the speaker is fully charged, it can recharge the earbuds 4-5 times.

#### Speaker

- Switch the power switch to "On".
- Turn on the Bluetooth function on your device to search for
- " BT01" and connect to it. When it is connected, you
- should hear a prompt sound.

#### Earbuds

- Remove the earbuds from the charging cradle. Both earbuds will turn on and pair to each other automatically.
- \* If the earbuds are not turned on automatically, please touch the touch button and hold for 3 seconds until you hear the prompt "Power On".
- Turn on the Bluetooth function on your device to search for
- "E5" and connect to it. When it is connected, you should hear the prompt "Connected".

# TOUCH BUTTON

## Touch control on Earbuds

- Power on/off: Touch and hold for 3 seconds until you hear the prompt "Power On" / "Power Off".
- Play/ Pause/ Answer Incoming Call/ Hang Up Call: Touch left/ right earbud 1 time
- Refuse Call: Touch either left or right earbud and hold for 2 seconds
- Next Song: Touch 2 times on right earbud
- Previous Song: Touch 2 times on left earbud
- \* When you hear earbuds beeping regulary that means the battery is low and you need to place them in the charging cradle to recharge.
- \* When earbuds is stored inside the charging crandle, earbuds will turn off and start charging automatically.

## WARNING

- Do not use the product in high temperature; Always keep your product away from fire. For your safety, never throw the product into fire, which may cause explosion and personal injury.
- Do not use the product near high-voltage wire or electronic apparatus. Please take proper safety measures when using the product in terrible weather conditions.
- Do not use the product near water or any high-humidity environment, which may damage the product.
- The product is not designed for use in or near any strong magnetic field, which may damage the product.
- The device may not work properly due to wrong operation or low
- power. You can power on again or charge the device.
- If the devices are not paired, they will go into sleep mode after couple minutes. Power on the speaker/earbuds to use again. Earbuds FCC ID: 2AQ2W-E5

#### 60 mm

# 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.

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

- Reorient the receiving antenna.
  Increase the separation between the equipment and receiver.
- Connect the equipment into and outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

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