# **User Manual**



# **Easy Pairing**

Power On/Off

- 1.Before using this product, please put the two earbuds into the charging case and kindly have this product fully charged. It can be charged by the USB C cable via the socket at the back of the charging case. It will take about 2 hours for the charging.
- 2.Only need to open the charging case (keep the earbuds in the charging case), the Left earbud and Right earbud will connect automatically and enter into pairing mode for Bluetooth device.
- Open the Bluetooth settings on your device. Search Bluetooth pairing name "ANC-T29E" Click to pair connection. You will hear a voice prompt when the connection is successful.

1)The earbuds will automatically power on when you open the charging case.Put the earbuds back into the charging case and close the cover

to turn them off or press and hold the touch control surface for 8 seconds. They can also be powered on by holding the touch control surface for 2

2)To save battery time,the earbuds automatically turn off after 5 minutes

seconds when they are not in the charging case.

of being out of range from their Bluetooth device

# **Operation Guide**

Bluetooth V5.3
Support IOS & Android System



L R One Touch:

L R Four Touch:

L R Long Touch 2 Seconds:

L R Long Touch 5 Seconds:
L R Long Press 2 Seconds and Release:

Double Touch : Volume Down Triple Touch : Prev Song

Five Touch



# R

Play/Pause/Answer/Hang Up

Activate the Voice Assistant Power On/Call Rejection

Power Off

ANC On/ANC Off/Transparency on

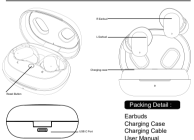
Enter or exit the game mode

R Double Touch : Volume Up Triple Touch : Next Song

# 



## Product Detail



### Rest

Put the earbuds into the charging case and make sure that they are charging. Press the Reset button of charging case for 5 seconds until the LED indicator blink red and blue six times.

### Forcibly exit the device connection

Put the earbuds into the charging case and make sure that they are charging. Press the button of charging case for 2 seconds until the LED indicator blink blue six times. Then the earbuds will exit the existing device connection and enter into pairing mode for Bluetooth device.

# Charger Case Charging Time: About 2 hours

**Wearing Diagram** 

L

**Charging Diagram** 

When Charging: Charging case blue light. Full Charge: Charging case light went out Charging time: About 1 hour

# **Specification**





R

Charging Voltage: Li-ion Battery: Playing time: Charging Time Profile Support: Active Noise Reduction Level:

Pairing Name

Sensitivity:

Bluetooth Version

ANC-T29E V5.4 5V 3.7V/40mAh up to 4.5H(ANC ON) up to 5H(ANC OFF) about 1 Hours for earbuds HFP/A2DP/AVRCP 20±2dB 96±3dB

Silicone Ear Tips In L & S,

Charging Case input power: Charging Case output power: Charging Case Li-ion Battery: Charging Port: Charging Time for Charging case: DC=5V 300mA DC=5V 40mA 3.7V/500mAh USB Type C about 2 Hours

# **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 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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

### RF Exposure Information

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.