#### T18 User Manual

# **Product list**







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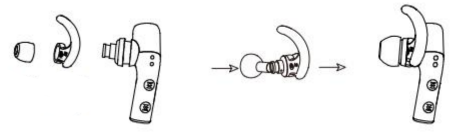


Charging box ×1 Left earphone ×1 Right earphone ×1 Lanyard ×1 USB charging cable×1 Manual×1

Small in-ear supports  $\times$  2 Large in-ear supports  $\times$  2

Large size ear bud (L-L)  $\times$ Large size ear bud (L-R)  $\times$ Medium size ear bud (M-L)  $\times$ Medium size ear bud (M-L)  $\times$ Small size ear bud (S-L)  $\times$ 

## Wearing method



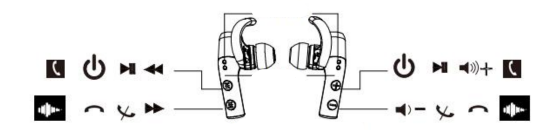
# 1. Selection and assembly of in-ear supports

Please choose suitable size supports and buds for your ears before officially use this Bluetooth earphone. The assembly method is shown in the figure above. The assembly method of left and right supports is the same.

## 2. Wearing method

After assembling the proper earbuds and in-ear supports,gently insert earphones into left and right ear, and adjust to the most suitable angle to get the best sound quality and comfort.

# Earphone functionality

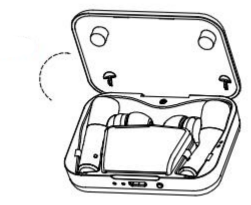


Charging strip LED indicator Left earphone(assistant earphone) Right earphone(main earphone)

| Function          | lcon       | Operation   | Prompt<br>voice | Indicator mode  |
|-------------------|------------|---|-----------------|---|
| Power on          | G 2G       | Take out of charging box or hold<br>power button of right/left<br>earphone for 1s | Power<br>on     | blue light is on for 1 second<br>then slowly blinks                               |
| Power off         | <br>(1+    | Replace into charging box/hold<br>power button of right/ left<br>earphone for 4s  | Power<br>off    | red light is on for 1 second<br>then turn off                                     |
| Volume+           | <b>-()</b> | press right earphone on/off<br>button   | /               | blue light blinks once every 5<br>seconds   |
| Volume-           | M          | press right earphone assist<br>button   | /               | blue light blinks once every 5<br>seconds   |
| Play/pause        | H          | press left or right earphone for<br>1s  | Du              | blue light blinks once every 5<br>seconds   |
| Previous<br>track | ₩          | press left earphone on/off<br>button  | /               | blue light blinks once every 5<br>seconds   |
| Next track        | ~          | press left earphone assit button  | /               | blue light blinks once every 5<br>seconds   |
| Answer/hang<br>up | <u>x</u>   | press on/off button on left/right<br>earphone                                     | DU              | The blue light flashes once<br>every 3 seconds instead of<br>once every 5 seconds |

| Decline call | Press assit button on left/right             | DU | blue light blinks once every 5 |
|--------------|--|----|--------------------------------|
|              | earphone                                     |    | seconds                        |
| Redial last  | Hold button on loft/right                    | DU | The blue light flashes once    |
| call         | Hold button on left/right<br>earphone for 1s |    | every 5 seconds instead of     |
| Call         |  |    | once every 3 seconds           |
| Voice        | Hold button on left/right                    | DU | blue light blinks once every 5 |
| assistant    | earphone for 2s                              |    | seconds                        |

### How to use the battery charging box



Open direction

As shown in the picture, firstly open top cover of charging box. The top cover of charging box is automacally released from the buckle of slide cover under elastic force of magnet.

Take out earphones from charging box then press top cover back to the original position. It will be locked by slide cover's buckle.

### Turn on/off of charging box



earphone charging thimble Left earphone charging indicator Right earphone charging indicator Micro USB charging port Charging box indicator and on/off button A. Turn on/off of charging box - click on/off button of charging box to turn it on. Then charging indicator lights on left and right earphones will blink slowly for several times to represent battery capacity. (4 times = full power status, 3 times = high power, 2 times = medium power, 1 time = low power);

B. Hold charging box on/off button for 1 second until charging indicator light in the left and right earphones simultaneously and continuously blink fast for 3 times to turn off.

## Charging box's usage and earphones' power on/off

### Use charging case to charge earphones

A. low battery status of earphones -the earphone battery level can be seen on iPhone and some Android phones. When battery is low power, earphones will prompt "low battery" every 2 minutes, and at this time. And red light will blink instead of bluetooth Indicator light.

B. Place earphones into charging box -put left/right earphone into the corresponding slot of charging box (pay attention to the position and direction.The copper on the earphone should touch the metal thimble of the charging box).

C. Use charging box to charge earphones - when charging box is power on, earphones will automatically power off and start charging after plugging into the charging box. The corresponding left/right earphone charging indicator will blink once every 1 second. When fully charged, the corresponding indicator light will stay on for 5 seconds then turn off.

## Use charging cable to charge charging box

Use adapter to charge charging box - the charging box can be charged after plugging in cable. Red light of charging box will turn on.The light will turn blue once charging box is fully charged.



Power on/off earhone



Left earphone(assistant earphone on/off button)



Right earphone(main earphone on/off button)

Power on -

1. Take earphones from charging box. Earphones are turned on from charging status.

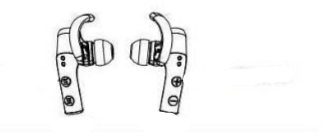
2. hold "power" button for 1 second until you hear the prompt "power on" then release. At this time, blue indicator light starts flashing.

Power off -

1. Put earphones back to charging box. Earphones are entering into charging mode.

2. hold "power" button until you hear the prompt "power off" then release. Red indicator is on for 1s then turned off.( operation of left and right earphone is the same)

#### Connecting



1. Main earphone is entering into pairing mode of devices

Hold two earphones for 1s until hearing "power on" then release

(now left and right earphone is automatically reconnected.Once connect successfully, right earphone is entering into pairing mode)



2.Main earphone is connecting with devices Turn on device's bluetooth and search pairing name "xxx", click and wait for pairing. Once paired well, right earphone will prompt sound "connected"

#### 3. Assit earphone connects to main earphone automatically

When main earphone is power on, hold power key of assist earphone for 1s until hearing "power on" then release, assist earphone will automatically connect to paired main earphone.Once well reconnected, assist earphone will prompt "connected", while main earphone won't. (if main earphone is connecting with devices,PLS pause the music to make reconnect success rate)

#### 4. Main and assist earphone repairing

When left and right earphones are unable to reconnected automacally, we need to repair. Turn power off of two earphones, hold left and right earphone for 10s to get into clear pairing mode,"DUDUDUDU" sound will be prompted and wait for 10s. Turn power on of left and right earphone in 10s, now two earphones are into automatically pairing mode. Once paired well, the main earphone will enter into pairing mode.

#### **Technical specifications**

Chipset: Realtek Bluetooth 5.0 Support: HFP/HSP/A2DP/AVRCP Frequency response: 20Hz-20kHz Compatible: iOS/Android/Windows Bluetooth range: 10mtr IPX level: 4 Drive units :  $\phi$  8.2MM,22  $\Omega$  moving-coil unit Lithium Battery Capacity: 3.7V/75mAh,charging box 3.7v/600mAh Working time: 6 hours Extra working time with charging box: 15 hours 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

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.