RT26



Charging for the earbuds:

Please fully charge before first use.

Place the earbuds into the case as they will charge automatically by the magnet.

The LED light of earbuds will turn solid red, Once charging is complete, LED lights of earbuds will turn solid white for 1min then turn off.

Charging time: around 2hours Playing time: around 7.5hours

Charge your charging station:

Plug the provided Type-C charging cable into the bottom of charging station, the bottom LED light will flash white. When charging is complete, the bottom LED and inside 4 LED turn solid white.

LED1 light up white= battery 25%-5%

LED1,LED2 light up white =battery 50%-25%

LED1,LED2, LED3 light up white=battery 75%-50%

LED1,LED2,LED3,LED4 light up white=battery 100%-75%

Charging time: 2hoursCharging time: 2 hours

Pairing:

Take out both earbuds from the charging case, the earbuds LED will flash white thrice, They will begin auto-pairing with each other.

You will hear a prompt sound to confirm successful pairing. The one earbud LED will flash red and white, the other flash white twice per 5s.

Connect to your device

Activate the Bluetooth function on your device to search for "RT26" and connect it.

You will hear a prompt from both earbuds, Both earbuds LED lighting white for 2s. It is ready to use.

Each earbud can be used independently.

Multi-function Touch control

Touch right or left earbuds 2 times: Answer an incoming call/ End an ongoing call Keep touching right or left earbuds for 2 seconds: reject a call Keep touching right or left earbuds for 5 seconds until you hear a prompt: activate the voice assistant (Siri or Google assistant)

Listening to Music:

Touch left or right earbuds 2 times: Play/Pause

Touch right earbuds 3 times: Next song
Touch left earbuds 3 times: Previous song

(PS: Reset button on backside of charging case, press the button 6s to restore settings.)

Power off

- 1.Put the earbuds back in the charging case and it will be power off and charged automatically.
- 2.Keep touching 8s
- 3. Without connecting any device for 5mins, it will be power off automatically.

LED turns red for 1s while earbuds power off.

What is in the box?

- -Bluetooth earbuds
- -Charging case
- -Type-C cable
- -S,M,L 3 sizes silicon earplugs.

Product's specification

Bluetooth version: 5.3 Power output: 3mW Speaker size: D6mm*2

Frequency response: 20HZ-20KHZ Battery built-in earpiece: 50mAh*2 Charging station battery: 600mAh 3.7V

Charging current for charging station: 400mA DC5V

FCC ID: 2ATOY-RT26

RT26



Charging for the earbuds:

Please fully charge before first use.

Place the earbuds into the case as they will charge automatically by the magnet.

The LED light of earbuds will turn solid red, Once charging is complete, LED lights of earbuds will turn solid white for 1min then turn off.

Charging time: around 2hours Playing time: around 7.5hours

Charge your charging station:

Plug the provided Type-C charging cable into the bottom of charging station, the bottom LED light will flash white. When charging is complete, the bottom LED and inside 4 LED turn solid white.

LED1 light up white= battery 25%-5%

LED1,LED2 light up white =battery 50%-25%

LED1,LED2, LED3 light up white=battery 75%-50%

LED1,LED2,LED3,LED4 light up white=battery 100%-75% Charging time: 2hoursCharging time: 2 hours

Pairing:

Take out both earbuds from the charging case, the earbuds LED will flash white thrice, They will begin auto-pairing with each other.

You will hear a prompt sound to confirm successful pairing. The one earbud LED will flash red and white, the other flash white twice per 5s.

Connect to your device

Activate the Bluetooth function on your device to search for "RT26" and connect it.

You will hear a prompt from both earbuds, Both earbuds LED lighting white for 2s.

It is ready to use.

Each earbud can be used independently.

Multi-function Touch control

Touch right or left earbuds 2 times: Answer an incoming call/ End an ongoing call

Keep touching right or left earbuds for 2 seconds: reject a

Keep touching right or left earbuds for 5 seconds until you hear a prompt: activate the voice assistant (Siri or Google assistant)

Listening to Music:

Touch left or right earbuds 2 times: Play/Pause
Touch right earbuds 3 times: Next song
Touch left earbuds 3 times: Previous song
(PS: Reset button on backside of charging case, press
the button 6s to restore settings.)

Power off

1.Put the earbuds back in the charging case and it will be power off and charged automatically.

尺寸: 75*110mm

材质: 128双铜 正反面印刷 风琴折

2.Keep touching 8s

3. Without connecting any device for 5mins, it will be power off automatically.

LED turns red for 1s while earbuds power off.

What is in the box?

- -Bluetooth earbuds
- -Charging case
- -Type-C cable
- -S,M,L 3 sizes silicon earplugs.

Product's specification

Bluetooth version: 5.3 Power output: 3mW Speaker size: D6mm*2

Frequency response: 20HZ-20KHZ Battery built-in earpiece: 50mAh*2 Charging station battery: 600mAh 3.7V

Charging current for charging station: 400mA DC5V

FCC COMPLIANCE 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.

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

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

Warning: Changes or modifications to this unit not expressly approved by the part responsible for compliance could void the user's authority to operate the equipment.

FCC Radiation Exposure Statement
The device has been evaluated to meet general RF
exposure requirement.

The device can be used in portable exposure condition without restriction.