Resetting your TWS

In boot state, touch R/L 8 times and put them into the charging case and close lip to reset TWS.

USER MANUAL



BLUETOOTH PAIRING INSTRUCTION

- 1. Open charging case, L/R earbuds will begin to auto-pairing to each other. You will hear a prompt tone to confirm a successful pairing.
- 2.Keep the earbuds within 3 feet of your smart device (for Bluetooth pairing only). Enable your device's Bluetooth function from your device's settings menu. Select "RT67" from the Bluetooth device list to pair the earbuds to your device.
- 3. You will hear a prompt tone indicating that TWS are now ready to use.
- 4.Each earbud can be used independently.

尺寸:50*110mm 材质:80G书写纸 双面印刷 十字对折

FUNCTIONS

Power on

1.Remove your earbuds from the charging case to auto Power On.

2.Or touch the R or L earbud for 5 seconds to Hear a prompt tone.

Power Off

1.Place your earbuds back into the charging case

2.Or touch the R or L earbud for 4 seconds to hear a prompt tone.

Answer

Touch R or L 2 times End Call

Touch R or L 2 times

Rejecting a call Touch and hold R or L earbud 2 seconds until hear a prompt sound

Play/Pause

Touch R or L earbud 2 times Next song

Touch R earbud 3 times

Previous song Touch L earbud 3 times

Summoning Siri Touch and hold L earbud 2 seconds until

hear a prompt sound

Gaming mode

Touch and hold R earbud 2 seconds until hear a prompt sound

ENC function

Environment noise canceling function will be automatically activated while user in calling.

CHARGING

(Be sure fully charge the TWS before using for the first time)

Charging the case:

Low battery indication: the WHITE LED light on the bottom of the case flashes quickly.

Plug the Type-c cable into the bottom of the case to charge it.

The breathing LED will light green while charging. Once fully charged, LED will be in solid green.

Charging the earbuds:

Place the earbuds into their respective slots in the charging case.

The breathing LED light will light white while charging.

SPECIFICATIONS

Input Battery capacity 10	5V-700mA 90mAhx2(earbuds); 00mAh(charging case)
Playtime (Varies by volume)	11 hours(totally 50+ hours with the charging case)
Frequency response Bluetooth version Bluetooth range	20Hz-20KHz V5.3 10m/33ft50
Bluetooth chipset	BES2600

1. Don't expose to liquids

2. For AC/DC Adapter, the socket-outlet shall

be installed near the equipment and shall be easily accessible. We recommend users charge this TWS with DC 5V/700mA adaptor.



- To prevent possible hearing damage, do not listen at high volume levels of long periods.
- 4. There are no restriction of use

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.

Changes or modifications to this unit 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 will not occur in a particular installation. If this equipment does cause harmful interference to radio or lelevision 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.

that to which the receiver is connected.

-- Consult the dealer or an experienced radio/TV technician for help.

This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter.

Radiation Exposure Statement The device has been evaluated to meet general RF exposure requirement in portable exposure condition without restriction.

