

Cover

Model - RT-330C

*Thank you very much for purchasing this product.

Please read this instruction manual carefully and use it correctly before use.

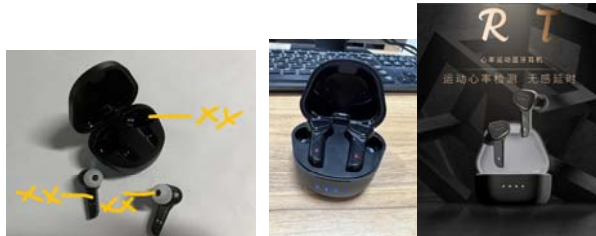
After reading, please keep this instruction manual carefully.

If you have any questions, you can send an email to us for consultation.

Contact Email: info@runtone-acoustics.com

Product Description And Accessories Information

【Product Image as below】



Indicator Description:

Charging Box Indicator Status	LED1	LED2	LED3	LED4
0-25% Power	Flash	N	N	N
25% Power	Lighting	Flash	N	N
50% Power	Lighting	Lighting	Flash	N
75% Power	Lighting	Lighting	Lighting	Flash
100% Power	Lighting	Lighting	Lighting	Lighting

Earbuds Indicator Status	Red LED1	Blue LED2
100% Power	Lighting	Lighting
75% Power	Lighting	Lighting
50% Power	Lighting	Lighting
25% Power	Lighting	OFF
Below 10% Power	Flash	OFF

Product Specification:

Bluetooth Version	BT5.2
System Compatibility	IOS / Android
Talk Time	4H (Max Vol)
Music Time	4H (Min Vol)
Standby Time	9H
Bluetooth Range	>10m
Connection Method	Bluetooth
Bluetooth Profiles	A2DP / AVRCP / HSP / HFP
Earbuds Operation	Touch
Frequency Response	20Hz~20KHz
Earbuds Charging Time	1-1.5H
Charging Case Charging Time	1-1.5H
Earbuds Working Time	4H (Max Vol)
Working Time (including charging case)	About 23H
Earbuds Battery Capacity	40mAh
Charging Case Battery Capacity	500mAh
Charging Port	USB Type-c
Operating Voltage	3.2-4.2 V
Noise Reduction	ENC Call Noise Cancellation -25dB
Waterproof Level	IPX3
Dustproof Level	Temporarily not supported
Sound Pressure	100±3dB
Distortion	1KHZ <3%
Mic Sensitivity	-38±1dB
Heart Rate Function Test	Infrared Optical Detection
Heart Rate Initial Test Sampling Time	10-15S
Heart Rate Dynamic Detection	200ms / time
Accuracy Of Heart Rate Test	SEE≤5, Relevance≥0.9
App Compatibility for Heart Rate Detection Function	Polar Beat, Keeper, Runtopia

Accessories	charging case×1(including earbuds), charging USB cable×1, S / M / L eartips ×2pairs
-------------	-------------------------------------------------------------------------------------------

Function Operation Instructions

——General Control Function

【Instructions for first use】

When you turn on the earbuds for the first time (or not used for a long time), please be sure to charge the earbuds before use.

【Power On】

Take the earbuds from the charging case or long press the touch area for 3 seconds. Then the earbuds will come with a prompt voice “power on”.

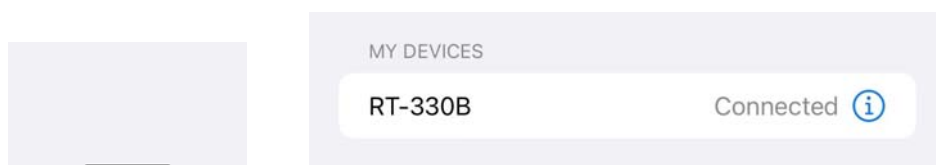
【Power Off】

Put the earbuds back in the charging case or long press the touch area for 3 seconds. Then the earbuds will come with a prompt voice “power off”.

【Bluetooth Pairing】

Pairing Name: RT-330C

After the earbuds is turned on, it will automatically enter pairing mode. Choose the right pairing name to connect with your mobile phone. When the connection is successful, the earbuds will come with a prompt voice "connected".



——Communication Control Function

【Answer the phone】

When a call comes in, double tap the left / right touch area to answer the call.

【Hang up the phone】

During a call, double tap the left / right touch area to hang up the call.

【Reject the call】

When a call comes in, press and hold the left / right touch area for 2 seconds to reject the call.

【Answer new calls】

When a new call is coming during calling, double tap the left / right touch area to hang up and answer the new call.

【Reject new calls】

When a new call is coming during calling, four tap the left / right touch area to reject the new call and keep current call.

【Activate Siri / Voice Assistant】

Under the status of power on, triple tap the left touch area.

——Music Control Function

【Play / Pause】

Double tap the left / right touch area while music is playing.

【Volume +】

Click once on the right touch area to increase the volume by one level.

【Volume -】

Click once on the left touch area to reduce the volume by one level.

【Previous track】

While music is playing, press and hold the left touch area for 1 second.

【Next track】

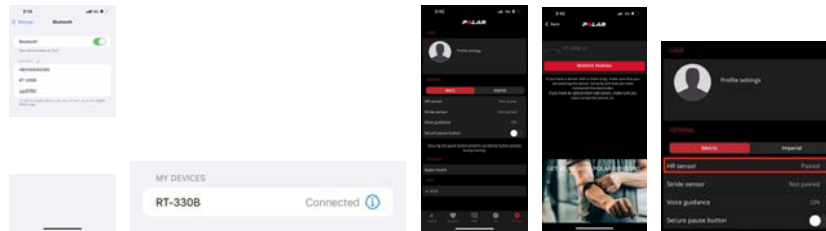
While music is playing, press and hold the right touch area for 1 second.

——Heart Rate Detection Function

©Download "Polar Beat" App ;

©Finish Bluetooth pairing with your mobile phone;

©Open Polar Beat → click on Settings → click on Heart Rate Sensor → select RT-330C_LE device → after successful pairing → earbuds prompts "Calibrating, Please keep still"



【In order to avoid personal injury or property damage to the user or others, please must comply with the following described below.】

Warning

- Please keep out of reach of young children and children to avoid accidental ingestion of earplugs.
- When using outdoors, please pay attention to the surrounding traffic conditions, otherwise it may lead to traffic accidents, etc.
- Please do not use the headset when using transportation, otherwise it will lead to traffic accidents, etc.
- Do not apply strong impact or throwing, otherwise it will lead to fire, burns or injuries.
- Do not disassemble or modify it, otherwise it will lead to failure, heat, fire or electric shock.
- This product contains built-in lithium battery, please do not put it into the fire, and do not heat; please do not charge, place and use in high temperature, otherwise it will lead to failure, heat, electric shock and fire.
- Do not use bad quality USB cable / plug, do not use when not safe for electricity. Otherwise, it will lead to heat and fire.
- Do not touch the product with corrosive liquid, otherwise it will cause serious damage to the product, and the manufacturer will not warranty the resulting damage.

Caution

1. Because the headset is in direct contact with the skin, if the wearing process, feel abnormal. Please immediately stop using, replace the earplugs.
2. When the earbuds are used without being fully installed, they may fall off and stay in the ear. Therefore, please confirm that the earplugs are properly installed before use.
3. If the earplugs fall out in your ears, do not remove them without permission and seek immediate medical attention.

4. When using this product, please do not turn the volume to the maximum. If you stimulate your ears with loud volume for a long time, it will have an adverse effect on your hearing.
5. This product with the increase in volume, will accelerate the power consumption of the headset.
6. Please do not put the headset in the environment of too high or too low temperature (below 0 °C or above 45 °C).
7. Keep the product dry, please do not put in a humid place, so as not to affect the internal circuitry of the product.
8. Similar to winter and other dry seasons, may produce irritation to the ear due to static electricity.
9. Because the earplug is a consumable product, even in the state of normal use and storage, it will be aging due to changes in time. Aged ear plugs are easy to fall out and may fall in your ears during use, so please do not remove them without permission and seek immediate medical attention.
10. If you need to purchase ear plugs, you can contact RT Run-tone after-sales service.

[Due to the user or a third party's misuse and use of the failure, other adverse reactions, or damage arising from the use of this product, the company is not responsible for any responsibility, except for the part of the legal requirements for compensation, please understand]

FCC Warning Statement

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

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.

The device has been evaluated to meet general RF exposure requirement.