in ear monitor

「WS Bluetooth Earbuds Instructions





True wireless

in ear monitor

TWS Bluetooth Earbuds



Thank you very much for purchasing the YH623 True Wireless. Stereo Bluetooth earbuds. Please read the instruction manual carefully before using this product.

YH623 is developed by Qualcomm's latest QCC3Q20 Bluetooth audio system chip. It is fully compatible with Bluetooth 5.0 and below version with ultra-low power consumption, high sound quality and high performance.

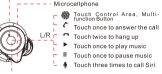
- · Charging Case
- USB Cable



Package Internal List

Product Introduce

- · YH623 earbuds
- Manual
- · Outreach card



---- LED indicator

____ Charging Case

- - - - - - - Charging Indicator





Bluetooth Earbuds Instructions

Power on: The left and right earbuds will automatically turn on when they are removed from the charging case.

Power off: The left and right earbuds will be automatically turned off when they are placed in the charging case.

Bluetooth Pairing First-time pairing method: Take out the earbuds and put them into the charging case again to activate the earbuds (the red light is on), then take out again from the charging case, and the left and right earbuds will automatically pair.

 Refresh the phone Bluetooth pairing list search "KINERA-YH623-L" or "KINERAYH623-R" to click once connect successfully the cellcellphone screen will pop up a window showing "earbuds request to pair with you", select "Yes" to match. (The earbuds will turn on automatically after taking out. If not, please try again after charging.)







3 If the two earbudss are unsuccessfully paired or cannot be connected to the phone normally, then reset the earbuds. Method of resettings: disconnect all connections of the two earbuds, click both earbuds multifunction button 7 times or press for 7S at the same time to reset, and the green light flashes continuously after been sound, but both earlieds closely and re-enter the pairing state. After the pairing is successful, the indicator will turn red and green alternately, then repeat the second step operation

After using the earbuds, please put them in the charging case to charge, then the earbuds will automatically power off.

(5) When using the earbuds again, simply remove the earbuds from the charging case and the earbuds will automatically connect to the callphone

Bluetooth Earbuds Instructions



Touch Twice: previous song & Hold: reduce volume Touch twice: next song & Hold: increase volume ouch three times; call Siri

Touch once: answer ouch twice; hand up Hold: reduce volume Hold: increase volume

Earbuds Indicator Status Meaning

The earbuds are in the charging case: the red light is burn steady means the charging is in progress, when the green is burn steady for 30 seconds then extinguishing means the charging is full; The earbuds leaves the charging case: the green light is flashing means the

earbuds is connected to the cellphone; the red and green light are flashing alternately means waiting for the cellphone to pair

Earbuds pairing success status: earbud red&green cross flashing, waiting

Earbuds call status: The green light is flashing means a call is coming in.

Charge Case Indicator Status Meaning

Charging status	Charging case power is less than 20%	Charging case power is more than 20%
Charging case is charging	Yellow light breathing	Green light breathing
Put the earbuds into the charging case to charge	Yellow light is burn steady for 3 seconds then extinguish	Green light is burn steady for 3 seconds then extinguish
The charging case is full v	vhen green light is bum steady	,

@ Support HD calls:

System Chip: Qualcomm QCC3020

Bluetooth version: 5.0 Bluetooth protocol: HSP/HFP/A2DP/AVRCP

Earbuds Specification

Model: Yh623

Audio decoding: SBC / APTX / AAC Noise reduction method: CVC8.0 noise reduction

Charging voltage: DC 5V

Earbuds charging time: about 1 hour

Charging case charging time: about 1.5 hours Calling time: about 5 hours

Music playing time: about 6 to 15 hours

Standby time: about 300 hours

Earbuds battery capacity: 50mAh

Charging case battery capacity: 400mAh

Bluetooth wireless frequency range: 2,40~2,48G Effective distance: more than 10 meters

(In an accessible environment)

Driver Unit Specification Parameter

Sensitivity: 110dB

Impedance: 16Q±15% Frequency response range: 20~20000Hz

Type: single 6mm dynamic

(All technical information is subject to actual performance)

OSupport mono / stereo music playing:

- 3 Can automatically connect to the paired Bluetooth device after reboot:
- Compatible with most Bluetooth devices:
- (5) Low power sensors and hubs;

Precaution

Please read the following precautions carefully before use to increase product life and avoid losing 1 Before connecting to a Bluetooth device, please turn

the volume to minimum to avoid excessive volume

2 When removing the power cable, be sure to hold the 3 Do not use earbuds near devices with sensors such

as medical equipment, automatic doors or fire alarms; (4) If you will not use the earbuds for a long time, please

charge the earbus and case to full before using it again. Do not place earbuds and charging case into water;

6 Do not throw earbuds and charging case into fire;

O Do not heat the earbuds and the charging case, this may cause fire even explosion.

Care and maintenance

Before putting the earbuds into the pocket, please turn f first, otherwise the multi-function button may be accidentally touched, causing the phone to accidentally

2 Do not use a corrosive cleaning agent to clean the

3 Do not leave the earbuds exposed to direct sunlight for

Do not place the earbuds in a fire, as this may cause an

lease store it in a dry place to avoid extreme

earbuds at least once a month to extend the life of the

Avoid charging the headphones where the temperature is too high or too low.andard layout is cable

VH623

Hem Type : ______ Model : _____

Purchased Date : ______ Invoice No. : _____

Email:

User Name : _____ Contact No : _____

Warranty card that Id always filled in before making an exchang

(5) No not let the earbuds touch any sharp objects, otherwise it may cause scratches and damage 6 Do not attempt to disassemble the earbuds as it does

-Increase the separation between the equipment and receiver. not contain any repair kits: -Connect the equipment into an outlet on a circuit different from If you do not plan to use the earbuds for a long time,

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

Reorient or relocate the receiving antenna.

that to which the receiver is connected

Note: This equipment has been tested and found to comply w

Rules. These limits are designed to provide reasonable protection

against harmful interference in a residential installation. Th

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

particular installation. If this equipment does cause harmfu

determined by turning the equipment off and on, the user

terference to radio or television reception, which can be

incouraged to try to correct the interference by one or more of

limits for a Class B digital device, pursuant to part 15 of the FC

nment generates uses and can radiate radio frequency energ

FCC WARNING:

* RF warning for Portable device: The device has been evaluated to meet general RF exposure

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

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.

Product Introduce

Thank you very much for purchasing the YH623 True Wireless Stereo Bluetooth earbuds. Please read the instruction manual carefully before using this product

YH623 is developed by Qualcomm's latest QCC3Q20 Bluetooth audio system chip. It is fully compatible with Bluetooth 5.0 and below version with ultra-low power consumption, high sound quality and high performance.

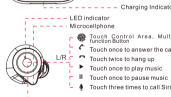
 YH623 earbuds · Charging Case

Package Internal List

- USB Cable Manual
- Outreach card



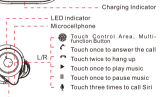
l earbuds - - - - - LED indicator ---- Microcellphone

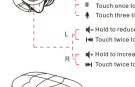






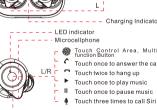














Bluetooth Earbuds Instructions

Power on: The left and right earbuds will automatically turn on who they are removed from the charging case.

Power off: The left and right earbuds will be automatically turned o when they are placed in the charging case.

Bluetooth Pairing

 First-time pairing method: Take out the earbuds and put them into the charging case again to activate the earbuds (the red light is on), then tall out again from the charging case, and the left and right earbuds w automatically pair.

2 Refresh the phone Bluetooth pairing list search KINERA-YH623-L* "KINERAYH623-R" to click, once connect successfully, the cellcellohol screen will pop up a window showing "earbuds request to pair wit you", select "Yes" to match. (The earbuds will turn on automatically aft taking out. If not, please try again after charging.)





選牙 Connection is success

· -

3 If the two earbudss are unsuccessfully paired or cannot be connected as a conne to the phone normally then reset the earlieds Method of resetting disconnect all connections of the two earhuds click both earhuds multifund button 7 times or press for 7S at the same time to reset, and the green light flash continuously after beep sound, put both earbuds closely and re-enter the pairin state. After the pairing is successful, the indicator will turn red and green alternately, then repeat the second step operation. After using the earbuds, please put them in the charging case to

charge, then the earbuds will automatically power off. (5) When using the earbuds again, simply remove the earbuds from the charging case and the earbuds will automatically connect to the

Bluetooth Earbuds Instructions

■ ■ R Touch once: pause/play



Earbuds Indicator Status Meaning

The earbuds leaves the charging case: the green light is flashing means the

Earbuds call status: The green light is flashing means a call is coming in.





Key Operation

charging is in progress, when the green is burn steady for 30 seconds ther extinguishing means the charging is full;

earbuds is connected to the cellphone; the red and green light are flashing

Charging status is less than 20% Charging case is charging Yellow light breathing Green light breathing

Specification

Earbuds Specification Model: Yh623

uch twice: hang up Hold: reduce volume Hold: increase volume

The earbuds are in the charging case: the red light is burn steady means the

alternately means waiting for the cellphone to pair Earbuds pairing success status: earbud red&green cross flashing, waiting

Charge Case Indicator Status Meaning

he charging case is full when green light is burn stead

System Chip: Qualcomm QCC3020 Bluetooth version: 5.0 Bluetooth protocol: HSP/HFP/A2DP/AVRCP

Audio decoding: SBC / APTX / AAC Noise reduction method: CVC8.0 noise reduction

Charging voltage: DC 5V Earbuds charging time: about 1 hour Charging case charging time: about 1.5 hours

Calling time: about 5 hours Music playing time: about 6 to 15 hours

Standby time: about 300 hours Earbuds battery capacity: 50mAh

Charging case battery capacity: 400mAh Bluetooth wireless frequency range: 2,40-2,48G Effective distance: more than 10 meters (In an accessible environment

Driver Unit Specification Parameter

(All technical information is subject to actual performance)

Type; single 6mm dynamic Sensitivity: 110dB Impedance: 160±15% Frequency response range: 20~20000Hz

Features

OSupport mono / stereo music playing:

2 Support HD calls: 3 Can automatically connect to the paired Bluetooth

(5) Low power sensors and hubs;

device after reboot: Compatible with most Bluetooth devices;

Precaution

Please read the following precautions carefully before use to increase product life and avoid losing

1 Before connecting to a Bluetooth device, please turn the volume to minimum to avoid excessive volume When removing the power cable, be sure to hold the

3 Do not use earbuds near devices with sensors such as medical equipment, automatic doors or fire alarms;

4 If you will not use the earbuds for a long time, please charge the earbus and case to full before using it again. ⑤ Do not place earbuds and charging case into water;

6 Do not throw earbuds and charging case into fire; O Do not heat the earbuds and the charging case, this

may cause fire even explosion.

Care and maintenance

Conditions

charging case).

 Before putting the earbuds into the pocket, please turn
 off first, otherwise the multi-function button may be accidentally touched, causing the phone to accidentally

2 Do not use a corrosive cleaning agent to clean the 3 Do not leave the earbuds exposed to direct sunlight for

@ Do not place the earbuds in a fire, as this may cause an

6 Do not let the earbuds touch any sharp objects, otherwise it may cause scratches and damage 6 Do not attempt to disassemble the earbuds as it does not contain any repair kits: (7) If you do not plan to use the earbuds for a long time

liease store it in a dry place to avoid extreme earbuds at least once a month to extend the life of the Avoid charging the headphones where the temperature is too high or too low andard layout is cable



llem Type : ______ Model : _____ Purchased Date: ______ Invoice No.: _____ User Name : _____ Contact No : _____

VH623

Conditions

charging case).

change arget on . All accessaries must be included along with the packag

FCC WARNING:

the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection nment generates uses and can radiate radio frequency energiates and can radiate radio frequency energy and, if not installed and used in accordance with the instructions nay cause harmful interference to radio communication However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful erference to radio or television reception, which can b determined by turning the equipment off and on, the user incouraged to try to correct the interference by one or more of

-Reorient or relocate the receiving antenna.

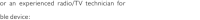
-Increase the separation between the equipment and receiver. -Connect the equipment into an outlet on a circuit different from that to which the receiver is connected

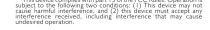
-Consult the dealer or an experienced radio/TV technician for * RF warning for Portable device: The device has been evaluated to meet general RF exposure

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









Note: This equipment has been tested and found to comply wit