

# 背面英文

## User's manual

YK666 bone conduction sports earphone

QC PASS  
1006

## Terms of Service

Dear Customer:  
Hello!  
Thank you for purchasing and using this product, in order to protect your rights, we provide the product for one year from the date of purchase.  
When purchasing the product, please confirm that the function is normal, the appearance is good, and the accessories are complete, and fill in the relevant information on the warranty card as required content, and properly keep the "product quality warranty card" as your proof of repair. our company provides you with comprehensive services in accordance with the "regulations on commodity warranty, replacement, and return responsibilities" issued by relevant national departments, after-sales three-guarantee service, please bring the warranty card or shopping voucher to the designated outlet for repair.

MODEL: YK666  
CHECKER: \_\_\_\_\_  
DATE: \_\_\_\_\_

## Functional Overview

\*Built-in battery, user can not remove.

## Product specifications

Function item	Operation method	Bluetooth
On/Start	Long press the multi-function button for about 3 seconds, the red and blue lights will alternate.	"Power on"
Off/End	Long press the multi-function button for about 3 seconds, the red and blue lights will alternate.	"Power off"
Volume +/-	Short press the volume +/key to go to the previous song, and the volume -key to go to the next song.	
play / Pause	Short press the multi-function key.	
Answer / hang up	Short press the multi-function button to answer/hang up the call.	"Tone"
Reject the call	Long press the multi-function button for 2 seconds to reject the call.	"Tone"
Summon voice assistant	When standing or listening to music, double click the multi-function button to activate/deactivate voice assistant.	
Low battery reminder	Beep every 90 seconds, red light instead of blue light.	"Battery low"

## Instructions for use

For your rights, please fill in carefully and keep properly a copy before pairing.

Bluetooth version:Qualcomm BT 5.0  
Bluetooth distance:10M  
Bluetooth pairing name:YK666  
Waterproof level:IP54  
Call time:6~8H  
Apple battery display:stand by and the volume +key to go to the next song  
play / Pause:Short press the multi-function key  
Answer / hang up:Short press the multi-function button to answer/hang up the call  
Reject the call:Long press the multi-function button for 2 seconds to reject the call  
Summon voice assistant:When standing or listening to music, double click the multi-function button to activate/deactivate voice assistant  
Low battery reminder:Beep every 90 seconds, red light instead of blue light

## Multipleuse key

Function item Operation method Bluetooth

- On/Start Long press the multi-function button for about 3 seconds, the red and blue lights will alternate.
- Off/End Long press the multi-function button for about 3 seconds, the red and blue lights will alternate.
- Volume +/- Short press the volume +/key to go to the previous song, and the volume -key to go to the next song.
- play / Pause Short press the multi-function key.
- Answer / hang up Short press the multi-function button to answer/hang up the call.
- Reject the call Long press the multi-function button for 2 seconds to reject the call.
- Summon voice assistant When standing or listening to music, double click the multi-function button to activate/deactivate voice assistant.
- Low battery reminder Beep every 90 seconds, red light instead of blue light.

## Precautions

REMOVING THE RECEIVING TONE: Increase the separation between the equipment and receiver, or relocate the receiver.

Connection: automatically enter the pairing mode after power on, the phone turns on the Bluetooth, search for the pairing name "YK666" to connect, the prompt sound, the "Connected" blue light flashes twice in 5 seconds;

Automatically connect back: After the headset is successfully turned on, the headset will automatically connect to the phone successfully, and the red and blue lights of "Connected" will flash together for 1 second; In shutdown mode, press and hold the function button for 3 seconds to turn on the device, and the red and blue lights alternately flash; if it fails to pair within 5 minutes, it will automatically turn off;

Charging: the red LED light is always on.

Full charge: the blue LED light is always on.

NOTE: This equipment has been tested and found to comply with the requirements of Part 15 of the FCC Rules. This unit is designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy, and if 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:

## Warranty Card

REMOVING THE RECEIVING TONE: Increase the separation between the equipment and receiver, or relocate the receiver.

Connection: automatically enter the pairing mode after power on, the phone turns on the Bluetooth, search for the pairing name "YK666" to connect, the prompt sound, the "Connected" blue light flashes twice in 5 seconds;

Automatically connect back: After the headset is successfully turned on, the headset will automatically connect to the phone successfully, and the red and blue lights of "Connected" will flash together for 1 second; In shutdown mode, press and hold the function button for 3 seconds to turn on the device, and the red and blue lights alternately flash; if it fails to pair within 5 minutes, it will automatically turn off;

Charging: the red LED light is always on.

Full charge: the blue LED light is always on.

NOTE: This equipment has been tested and found to comply with the requirements of Part 15 of the FCC Rules. This unit is designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy, and if 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:

## Charging operation

REMOVING THE RECEIVING TONE: Increase the separation between the equipment and receiver, or relocate the receiver.

Connection: automatically enter the pairing mode after power on, the phone turns on the Bluetooth, search for the pairing name "YK666" to connect, the prompt sound, the "Connected" blue light flashes twice in 5 seconds;

Automatically connect back: After the headset is successfully turned on, the headset will automatically connect to the phone successfully, and the red and blue lights of "Connected" will flash together for 1 second; In shutdown mode, press and hold the function button for 3 seconds to turn on the device, and the red and blue lights alternately flash; if it fails to pair within 5 minutes, it will automatically turn off;

Charging: the red LED light is always on.

Full charge: the blue LED light is always on.

NOTE: This equipment has been tested and found to comply with the requirements of Part 15 of the FCC Rules. This unit is designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy, and if 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: