

Product parameter

Charging case: 300mAh:Headphones: 30mAh the device connected for the first time, open the Bluetooth setting interface of the mobile phone, and the device name KT01 Pro appears in the search device list. Play music: 4.5-6hours by telephone: 4hour Headphone weight

1,Intelligent warehouse, open the coveris connected





ZH

3. click the name of the device to connect, you can use, the first connection after use, the next use does not need to connect again Headphones can be used with the cover open.



Play/pause Answer and hang up

Reject a call

Power on

Power Off

Previous song

Right ear Left ear double-click double-click double-click double-click Hold down for 1.5 to 2s Hold down for 1.5 to 29 Three hits right earphone (one ear uses default nex Next song Three hits left earphone (one ear uses default next)

> Take out the charging compartment to turn display after the headset is successfully connected Put in the charging bin to automatically lower than 3.4V, and it needs to be charged in time Double click left/right ear

Open the cover and hold down the headset for3 seconds. Disconnectth phone and the red light blinks (on/off for 500MS) for 3 seconds and then

Battery display: Support IOS system and some Android phone batter ofthe earphone is applie after the earphone is ful Low battery: The red light flashes once every 5 seconds, indicating that the battery is insufficient, indicating that the headset battery voltage?

Power indicator light

NTC charging protection temperature range and protection action NTC discharge protection temperature range

There is no

All the time

Wireless charging stream

Battery capacity

The Hall lid outputs

the 0v duration

positive and negative end

and protection action

The standby voltage of the

Battery voltage

charging,not fu Charging or When the headset is full. fully charged Put the earphones back | The ice blue lightis or in thecharging bay Put the earphones ba in the charging bay ice blue light out and charge them fully eft/right ear out, into the Out and in warehous inspection to breathe once The ice blue light is or 8 seconds and

Red light flashing

Operation mode

After the earphone is turned on Double click the L/Rheadset There is no Hold down the L/R headset There is no Double click the L/Rheadset Three hits left earphone (one ear uses default next) Three hits right earphone song (one ear uses default next) Pause/play Double click the L/Rheadset There is no

Automatic pairing in left and right and ice alternate- When discor ar light turns off. the right ear light 5 minutes automatically reconnect Cancel pairing on mobile ph

is always on

The microphone has no noise

and echo during the call

Charging current 30m.

Operation mode and status Caller ID

Turn off the The battery voltage is lower than Low battery 3.4V, and the device will shut down if the voltage is below 3.1V. 5 seconds After the headset is successful connected, it supports the battery

level display of IOS and some An

automatically shut down

Take out the charging case an

press for 5s to shut down

Double click + long press 1s

There is no

be temporary stayings and delays, and the above situation is not a quality problem of the headset. 4. Why does electric current occasionally sound? Earphones and audio and other electronic sound equipment will objectively exist more or less slight current sound, the main reason is affected by the surrounding magnetic field. Under norma circumstances, the current sound can not be heard when playing music, if you can still hear the sound when playing music, you can check whether there is any surrounding Magnetic field interference, if any, please stay away and try again.

charging compartment and when the light is on, turn on the Bluetooth of the phone to re-pair

(2)Open the cover and hold down the headset for 3 seconds, disconnect the mobile phone cor

Because of the particularity of Bluetooth signals, first check whether there is a high-frequence

devices and try connecting again. In the case of running large games or network delays, the

takes up a lot of memory At this time, the Bluetooth load of the headset will increase and the

2. Avoid using irritating, organic solvents or items containing

transmitting device around, such as a router or a microwave oven in operation. Stay away from

First check whether the phone volume is normal, and check whether the

Matters needing attention

these ingredients for cleaning.

2. No sound after pairing?

phone music is suspended due to misoperation.

3. Why are there occasional delays or delays?

- Earphones should be stored in a dry, noisy and ventilated environment t avoid contact with oil and water vapor, so as not to affect product performanc

1. How to solve Bluetooth pairing failure? (1) Find the "KT01 Pro" in the Bluetooth connected device of the mobile phone and click ignore turn off the Bluetooth of the mobile phone, and finally Put the headset into t' 4. To charge the headset, please use the standard car charger or the charge

ensure that the headphones are fully charged

7. Do not use fast-charging or high-power chargers during charging. A 5v2

charger or low power charging is recommended.

headset body and its accessories, otherwise it will not be guaranteed.

5. In order to ensure your normal use of headphones, please

Warranty card 1. The product has any functional problems, can enjoy the warranty

designated by the company to meet the requirements

service, the warranty period is 1 year 2. Manual damage, broken, scratched, no warranty

card is not covered by the warranty.

3. The customer must fill in all necessary information (customer's name address, telephone number, date of purchase, etc.).

4. The company is responsible for the maintenance costs incurred during warranty period, and the company is not responsible for freight and other costs

5. Warranty service requires a warranty card and operation

as required to guarantee, otherwise no warranty.

Date of purchas

J Cauton.			
s device complies with part 15 of the FCC Rules. Operation is subject to the following two			
ditions: (1) This device may not cause harmful interference, and (2) this device must accept any			
rference received, including interference that may cause undesired operation.			
changes or modifications not expressly approved by the party responsible for compliance could			
the user's authority to operate the equipment.			
t the user's authority to operate the equipment. TE: This equipment has been tested and found to comply with the limits for a Class B digital device,			
rsuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection			
inst harmful interference in a residential installation. This equipment generates, uses and can			
iate radio frequency energy and, if not installed and used in accordance with the instructions, may			
se harmful interference to radio communications. However, there is no guarantee that interference			
not occur in a particular installation. If this equipment does cause harmful interference to radio or			
vision reception,			
vision reception, ch can be determined by turning the equipment off and on, the user is encouraged to try to correct			
Interference by one or more of the following measures:			
leorient or relocate the receiving antenna.			
ncrease the separation between the equipment and receiver.			
connect the equipment into an outlet on a circuit different			
n that to which the receiver is connected.			
onsult the dealer or an experienced radio/TV technician for help.			
device has been evaluated to meet general RF exposure requirement. The device can be used in			
table exposure condition without restriction.			