



XINWU-U601

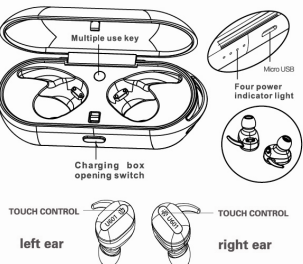
Instructions

— U 6 0 1 —

Quick Use Guide:

Putting A and B headsets into charging box to charge, and pressing multi-functional key till the blue LED have flashed for three times
 2. configurat TMS: Pressing both A and B headsets' multi-functional key till the red and blue LEDs flash alternately, then double-click the multi-functional quickly, the headsets' TWS successfully pairing by itself when the red LED has flashed for six times, during it, you may see the red and blue LEDs flash alternately, ignore it, after about 5-10s, both headsets flash blue light, it shows the configuration is success, back them into the base to charge
 3. Clear out the Bluetooth list on the phone
 4. Use the headset according to the quick use guide

True Wireless Stereo



Charging

Before using,please charge the pedestal fully. Insert the AC PIN charger into AC socket, and insert the charger's outlet into the USB port of the base, then the charge lamp in the base will rise which displays the power of the base (one lamp stands for 25% charge).

Charging time of the base Time of charging the battery normally takes about an hour

The base supports charge while cutting (You can charge the base and the base can charge the earphone at the same time) The base charges the earphone

Before you use the headset for the first time, please charge the battery of the earphone fully. Put the earphone into the base's charging port;

Charging time Time of charging the battery normally takes about an hour

Charging indication The red LED is bright when charging, and the red LED will go out when the headset is full and then the blue LED will be bright

Operation Functions:

Define the host: Pressing any one bluetooth headset(such as left channel headset)(don't loosen when the blue lamp is bright and press the headset for around 5s) till red and blue lights flash alternately, then turn on the bluetooth of your phone and search equipment Air-TWS, choose and connect, the headset enters into standby mode after successful pairing, and the blue LED will flashes every 8 seconds;

Define the attached machine : Go on pressing the other Bluetooth headset(such as right channel headset)(loosen as soon as the light flash) till starting up, the right ear will return to the left channel automatically, the right ear enters into standby mode after successful connecting, and the blue LED will flashes every 8s;

When the attached machine don't connect with the host(the red LED flash slowly after the attached machine starts up), it may be caused by the following reasons :

XINWU™



https://www.instagram.com/xinwu_headphones/



<https://www.facebook.com/2018xinwu/>



<https://twitter.com/NewpaiCo>

Subsequent use
 Pressing A and B headsets 2.5 seconds till the blue Led flash(don't start up at the same time)

Play suspend	Touch the pattern
On the line	Only have the host's voice
Answer	When call is coming, click the multi-functional key
Hang up	When calling, click the multi-functional key
Reject	When call is coming, keep pressing the multi-functional key till the call is rejected
phone's battery display	iphone and MI can display the headsets'battery

BQB:
Bluetooth's technology meets the national standards product standard:

Bluetooth Controller: CSR84110 V4.2 version
 support A2DP decoding
 received distance: Within 10 meters
 working frequency: 2.402GHz-2.480GHz
 Transmit Power: CLASS2, MAX4dbm
 Support for simple pairing
 Audio decoding mode: SBC
 Adjust Method: GFSK, T7/4 DQPSK,8DPSK
 SNR(Signal to Noise Ratio): >75dB
 degree of distortion: <1%
 input voltage: DC5±0.25V
 Battew's capacity: 3.7V/50mAh

operating voltage: 3.7V (3.3-4.2V)
 charging time: ≤2H
 Microphone's sensitivity: -42±3dB
 low battery alarm: 3.3V
 Speaker Specification: 32Ω±15%
 time for play music continuously: ≥2.5H
 Standby connection time: ≥100H
 operating current: ≤25mA (louder voice makes greater current)
 static current: ≤5uA
 Matching name:U601
 Matching code: 0000 (Lower than version 2.1)

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