FCCStatement

According to Part 15 of the FCC Rules, this device has been tested to meet the restrictions for Class B digital devices. These restraining decrees in providing reasonable protection against harmful disturbances in residential facilities. The device generates and uses radio frequency energy, If this instruction is not installed and used in accordance with the regulations, it may cause harmful interference to

radio communications.
However, there are There is no guarantee that interference will not occur in a particular installation. If this device has built for radio or television reception into harmful interference, the device can be determined by turning it off and on when the user is encouraged to try to pass through one or Several more measures below

- --Redirect or reposition the receiving antenna.
 --Increase the distance between device and received.
- -- Sockets connected to devices on circuits different from the receiver are connected.
- --Please consult a dealer or experienced radio/TV technician for assistance.

This device complies with Part 15 of the FCC Rules. The operation is restricted by the following two conditions

- (1) The device shall not cause harmful interference
- (2) The device must accept any received interference, including interference that may cause unexpected operation.
- Changes or modifications that are not explicitly approved by the compliance responsible party may invalidate the user's pe onerate the device

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 0cm between the radiator and your body.

ECC ID:2BMBA-ACN4521

Product use considerations

(1) Do not try to remove or replace any parts in the product except the operationmode specially marked in the manual

(2) This product contains built-in rechargeable battery, no impact, extrusion, puncture, short circuit battery if too high temperature, deformation, swelling, leakage and other abnormal phenomena, please stop using. Do not put the batteryin open fire, sunlight, heater, furnace

other high temperature and high pressureenvironment, it is forbidden to use the battery after immersion. After using theearphone, do not put the earphone in a high temperature environment such ashumidity, dust, lampblack, steam, direct sunlight and other high pressure, so as toavoid damage to the earphone and battery. The battery can be charged and discharged for limited times, and will eventually age when the battery can bereplaced when the battery is abnormal, but do not replace the battery. If the batteryis replaced improperly, there will be an explosion

You can only replace the sameor equivalent type of battery through the after-sales service provider.

(3) After the product is scrapped, do not throw the product into the fire. and thewaste treatment should be treated in strict accordance with the garbageclassification. Please use this product reasonably and correctly to oid causingcertain damage and environmental damage

(4) in the process of using headphones, due to the distance, middle obstacles orother radio signal bluetooth signal, WIF signal and a series of interference headphones in use listening to music, watching video, playing gares, and so on,there will be occasional caton, voice synchronization or disconnection, such as thiscase, please reconnect headphones or away

(5) When charging, the charger should use the charging equipment with the outputvoltage of DC DC 5V1A, and select

charging equipment certified by the regularmanufacturer. Do not use the fast charger to cause excessive battery load and batterydamage.

Continuous charging time do not exceed the specified charging time. Donot use when charging to avoid damage.

Name and content of hazardous substances in products

Name and content of hazardous substances in products

	Harmful materials					
Part Name	Pb	Hg	Cd	Cr(VI)	PBB	PBDE
Printed circuit assembly	0	0	0	0	0	0
Small structural parts such as shell	0	0	0	0	0	0

This form is compiled in accordance with SJ/T 11364.

- C. Indicates that the content of the hazardous substance in all nomogeneous materials of the part is in Below the limit equirements specified in GB/T 26572.
 X. Indicates that the content of the hazardous substance in at
- A . Indicates that the content of the hazardous substance in a least one of the homogeneous materials of the part exceeds The limit requirements specified in GB/T 26572. The parts marked with "X" on the form are all harmful due to the limitations of global technological development. Substitution of

substances

Printed circuit board components*: including printed circuit board and their parts, electronic components, etc.,Depending on the roduct model, the product you purchased may not contain all the bove components



oduct's normal environmental life.

UserManual

Product Specification

Model: AOC-ACN4521

Bluetooth version: V5.4 Transmission distance: ≥10m Speaker diameter: Ø16mm Impedance: 80 Distortion: ≤ 10% Frequency response: ISM band (2.402-2.480GHZ) Horn sensitivity: 86±3dB Headphone rated power: 0.15W Headphone rated input: 5V = 100mA Rated capacity of headphone Li-ion battery: 140mAh Headset use time: About 7 hours Headset charging time: About 2 hours

All technical information is subject to actual performance

List Of Items





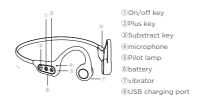
Type-C charging

Product Precautions

Operating light indication

Alternating red and blue	Pairing state			
Blue slow blinking	The connection is successful			
Blue Light Breath	Enter low latency game mode			
Steady red	The battery is being charged			
Steady blue	The battery is fully charged			

Product operation instructions



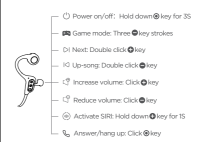
Product operating instructions

After the headset is turned on, turn on the phone, find the Settings in the phone, and turn on Bluetooth (as shown in the picture).Bluetooth search display

"联想 thinkplus-X3 pro", click the successful connection after the blue light slowly flashes, normal playback the blue light goes out.



Product operation instructions



Matters needing attention

Please plug the USB silicone onto it during use to avoid rainwater and sweat entering. If there is sweat etc. attached to the silicone plug on, please wipe clean in time and then open the silicone plug for charging.