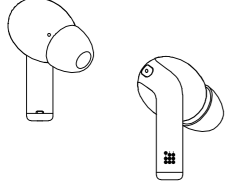
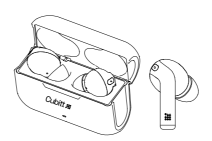
User Manual

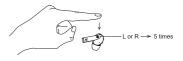


Cubitt

Bluetooth V5.3

Support IOS & Android System





Connection Forcibly Cleared:

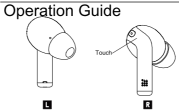
When take out the earbuds, it will directly connected with the old device. Just tap the L or R earbud 5 times to hear a "Beep" Sound. The old device connection is forcibly cleared . After the clearing, the earbuds will enter to the waiting state, other devices can be find it and connected

Easy Pairing

- 1.Put the Left and Right earbud into the charging box to wake it up; When the lights indicating red and charged normally, the
- 2. Take the Left and Right earbuds out of the charging box, the earbuds display will first flash red and white, and the two will be automatically connected together. Once connected successfully, one of the earbuds will stay flash red and white, the other one will flash slowly with a white light
- 3. Enable your phone's Bluetooth connection, search the name "Cubitt Earbuds" and click it for pairing. Once paired successfully the lights will flash in white slowly.



Note: If Needed , Pls Off the Earbuds to Repeat the above Steps to Re-Pairing Again



- Long Touch 2 Seconds
- Long Touch 5 Seconds Double Touch : Volume Down Triple Touch : Prev Song
 - P Double Touch : Volume Up
 Triple Touch : Next Song

Play/Pause/Answer/Hang Up

Power On/Rejection/Voice Assistant

■ Game mode: When Earbuds is connected with the phone, touch the L or R earbud for 4 times. When hear a "beep beep" voice prompt ,it's enter the game mode. Touch the L or R earbud 4 times again, hear "Duang" to exit game mode.

Note: Turn on game mode, the RF signal will deteriorate!

Power Off

Charging Diagram



4. Auto Power On/Off:
Two earphone will power on automatically once you take it out from the charging box; And will auto power off when you put it back to the charging box.

Charging Time: 2 hours

When Charging : Earbuds bright red Lights ,Charging box white light flash. Full Charge: Charging box light went out Charging time: 1 hour

Low Battery: Red light flash and warning

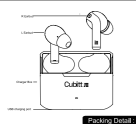
Specification

Item: Cubitt Wireless Earbuds Gen 2

Pairing Name: Cubitt Earbuds Bluetooth Version: V,5.3 Charging Voltage: 3.7V/50mAh Li-Battery : 6H (Base on 50% Volume) 1Hour for earbuds HSP/HFP/A2DP/AVRCP Playing time : Charging Time Profile Support :

Charging box input power : Charging Box output power: Charging Box Li-Battery : DC=5V 1000mA DC=5V 100mA 3.7V/500mAh Charging Hole : Charging box charger time :

Product Detail



Charging Box Charging Cable User Manual Gift Box & EVA Tray

Wearing Diagram



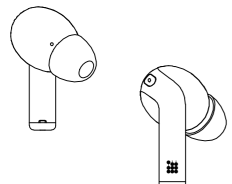


R

FAQ:

- Cellphone can not search the bluetooth earbuds
- Delete all bluetooth pairing names stored on the phone ,and search again .
- The earbuds sound is jammed or disconnected when talking or playing music 1)Cellphone & bluetooth earbuds have large areas of shielding ,such as walls . 2)Low power of TWS Earbuds .
 - 3)The distance between cellphone and TWS earbuds is more than 10 meters .

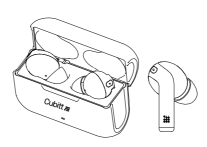
Manual de usuario



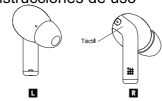
Cubitt

Bluetooth V5.3

Compatible con sistema de iOS y Android.



Instrucciones de uso

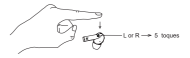


Reproducir/Pausar/Responder/Colgan
Toque largo 2 segundos: Encendido/Rechazo/Asistente de voz
Apagado

Doble toque : Bajar volumen
Triple toque : Canción previa

R Doble toque : Subir volumen
Triple toque : Próxima canción

■ El Modo gaming: cuando los auriculares están conectados con el teléfono, toque los auriculares L o R 4 veces. Cuando se escucha el mensaje de voz "beep beep", entra al modo de juego. Vuelva a tocar los auriculares L o R 4 veces, escuche "Duang" para salir del modo de juego.

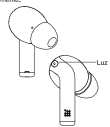


Conexión eliminada a la fuerza:

Cunado saque los auriculares de la caja de carga, se conectaran directamente con el dispositivo al cual estuvo conectado anteriormente. Haga 5 toques en cualquiera de los dos auriculares (L. OR) para escuchar un sonido "Beep". La conexión con el dispositivo anterior se eliminara a la fuerza. Después de esto, los auriculares entran en modo de espera, para que otros dispositivos puedan encontrarlos para conectar.

Fácil emparejamiento

- Coloque los auriculares en la caja de carga para reiniciar, la luz roja se activa.
- 2. Saque los auriculares de carga al mismo tiempo. El LED de ambos auriculares parpadeará en rojo y blanco rápidamente, después de eso, la luz de un auricular de apagará, y la luz del otro auricular parpadeará en roj y blanco lentamente. Significa que los auriculares están trabajndo juntos.
- Abra el Bluetooth del teléfono y busque el nombre de emparejamiento "Cubitt Earbuds" para emparejarlo.
- Después del uso, vuelva a colocarlo en la caja de carga, se apagarán automaticamente.
- Cuando vuelva a usarlos, simplemente retírelos de la caja de carga y se empareiarán automaticamente.



Nota: Si es necesario, apague los auriculares para repetir los pasos anteriores para repararlos nuevamente.

Diagrama de carga



6. Encendido/apagado automático: dos auriculares se encenderán automáticamente una vez que los saque de la caja de carga; Y se apagará automáticamente cuando lo vuelvas a colocar en la caja de carga.

Cubitta

Caja de carga

Tiempo de carga: 2 horas

Auriculares
Al cargar : auriculares luces rojas iluminadas caja de carga flash de luz blanca.
Carga completa: la luz de la caja de carga

se apaga Tiempo de carga: 1 hora Batería baja: advertencia de destello de luz roja

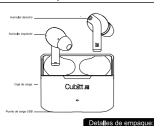
Especificaciones

Producto: Cubitt Wireless Earbuds Gen 2

Nombre de emparejamiento : Cubitt Earbuds
Versión de Bluetooth: V,5.3
Voltaje de carga: 5,71/50mAh
Tiempo de reproducción: 1 hora para cada auricular
Soporte de perfil: 4,81/20PI/AVRCP
Sensibilidad: Cubit Earbuds
V,5.3
V,5

Potencia de entrada de la caja de carga: DC=5V 1000mA Potencia de salida de la caja de carga: DC=5V 100mA Caja de carga de batería de litio: 3,7V/500mAh Agujero de carga: Tipo C Tiempo de carga: 2 Horas

Detalles del producto



Auriculares Caja de carga Cable de carga Manual de usuario Caja de regalo y bandeja de EVA

Diagrama de colocación





R

FAQ:

- El teléfono no puede encontrar los auriculares en bluetooth
- Elimine todos los nombres de emparejamiento de bluetooth almacenados en el teléfono y busque de nuevo.
- El sonido de los auriculares está atascado o desconectado al hablar o reproducir música
- 1)Los auriculares y teléfonos con bluetooth tienen grandes áreas de protección, como paredes.
 2)Baja carga de los auriculares.
- 3)La distancia entre el teléfono móvil y los auriculares es de más de 10 metros.

FCC Statement

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.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy 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 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:

- •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 help.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

RF Exposure Information

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.