

80cm



Product Specification >>

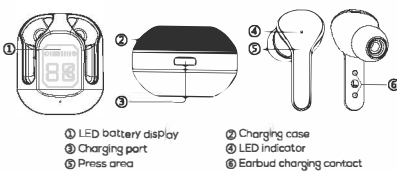
Product name: Coolpad C1
Bluetooth version: 5.4
Battery Input: DC 5V
Earphone Battery: 30mAh
Charge Case Battery: 200mAh
Working time: About 2 hours
Sensitive: 110±3dB
Frequency: 20Hz-10KHz
Impedance: 32Ω
Profile Support: HFP/HSP/A2DP/AVR/CF

Operation Instructions >>

Binaural Function:

- 🔊: Touch 1 time | Play/Pause | Receive a Call/End the Call
- 🔊: Press & hold for 2 seconds | Call Rejection
- 🔊: Long press 3 seconds | Power ON
- 🔊: Long press 5 seconds | Power OFF
- 🔊: Touch 4 times | Last number redial
- 🔊: Touch 3 times | Wake up voice assistant
- 🔊: Long press 2 seconds | Previous song
- 🔊: Long press 2 seconds | Next song
- 🔊: Touch 2 times | Vol-
- 🔊: Touch 2 times | Vol+

Product Schematic >>



Charging Case

When charging: LED display latest power
Full power: LED display OK
When charging the earbuds: LED display latest power; fully charged the light off
Charging time: about 90 minutes

Earbuds

When charging: Solid bright red light
Full power: Light OFF
Charging time: about 60 minutes

Warning

When you are plugging your cable in to a wall charger, we recommend using a UL/ETL 5V/1A approved charger. Don't use the fast charger over 5V/1A to avoid damage to the charging case. To ensure the battery life of the earbuds, the earbuds and charging case should be charged once a month.

Product operation >>

Using Both Earbuds / Binaural Use:

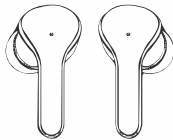
- Press and hold 3 seconds to turn on.
- Remove the earbuds from the charging case, the earbuds will automatically turn on and pair.
- Turn on the Bluetooth of your mobile phone and put the earbuds close to the mobile phone. Select "Coolpad C1" from the Bluetooth device list to connect.

Power OFF:

- Put the earbuds in to the charging case, the earbuds will turn off automatically. The charging case will automatically charge the earbuds.
- When the earbuds is turned ON, long touch for 5 seconds to turn it OFF.
- If the earbuds is not connected for 2 minutes, it will power OFF automatically.

Charge:

Prepare the USB charger and connect the charging cable to the charger when charging. LED display latest power: after fully charged the LED display OK.



FAQ

- A. When the earbuds can't be turned on automatically.
Check if the earbuds have power (after the charging case is connected with USB, and the earbuds are put in to the charging case for charging continuously for more than 1 hour).
- B. When the earbuds have only one side sound or the mobile phone can not find the Bluetooth device.
1. Make sure that both earbuds are powered on and can be turned on normally.
2. Check if one earbud can connect to the other Bluetooth device.
3. Clear all the corresponding Bluetooth device name on the mobile phone, put both earbuds in to the charging case, find an open area, reconnect the two earbuds.
- C. When the earbuds are stuck or disconnected while talking or playing music.
1. The earbuds are low on power.
2. Check if the device is within a reasonable distance, preferably within 10 meters.
3. Check if there is a large area of signal barrier between the mobile phone and earbuds, such as wall or iron door.
4. There are interfering devices attached, such as routers or Bluetooth devices.

80cm



Especificaciones del Producto >>

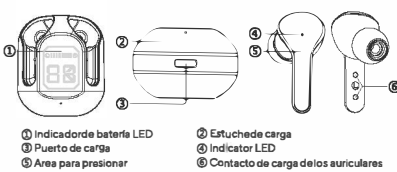
Nombre del Producto: Coolpad C1
Version de Bluetooth: 5.4
Entrada de Batería: DC 5V
Batería de los Auriculares: 30mAh
Batería del Estuche de Carga: 200mAh
Tiempo de Funcionamiento: Aprox. 2 horas
Sensibilidad: 110±3dB
Frecuencia: 20Hz-10KHz
Impedancia: 32Ω
Compatibilidad con Perfiles: HFP/HSP/A2DP/AVR/CF

Instrucciones de Operación >>

Función Binaural:

- 🔊: Toque 1 vez | Reproducir/Pausar | Recibir una llamada/Finalizar la llamada
- 🔊: Mantenga pulsado durante 2 segundos | Rechazo de llamadas
- 🔊: Pulsación larga durante 3 segundos | Encender
- 🔊: Pulsación larga durante 5 segundos | Apagado
- 🔊: Toque 4 veces | Volver a marcar el último número
- 🔊: Toque 3 veces | Activar asistente de voz
- 🔊: Pulsación larga 2 segundos | Canción anterior
- 🔊: Pulsación larga de 2 segundos | Sigüiente canción
- 🔊: Toque 2 veces | Vol-
- 🔊: Toque 2 veces | Vol+

Esquema del Producto >>



Estuche de Carga

Durante la carga: la pantalla LED muestra la última carga
Piena carga: la pantalla LED muestra OK
Al cargar los auriculares: la pantalla LED muestra la última carga; la luz se apaga cuando está completamente cargada
Tiempo de carga: aproximadamente 90 minutos

Auriculares

Durante la carga: Luz roja brillante fija
Carga completa: Luz apagada
Tiempo de carga: aprox. 60 minutos

Advertencia

Cuando conecte el cable a un cargador de pared, le recomendamos utilizar un cargador aprobado por UL/ETL de 5V/1A. No utilice el cargador rápido a más de 5V/1A para evitar dañar el estuche de carga. Para garantizar la vida útil de la batería de los auriculares, estos y el estuche de carga deben cargarse una vez al mes.

Operación del Producto >>

Uso de ambos Auriculares/Uso Binaural:

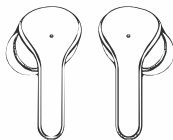
- Mantenga presionado durante 3 segundos para encenderlo.
- Retire los auriculares del estuche de carga; estos se encenderán y emparejarán automáticamente.
- Encienda el Bluetooth de su teléfono móvil y coloque los auriculares cerca del teléfono móvil. Seleccione "Coolpad C1" de la lista de dispositivos Bluetooth para conectarlos.

Apagado:

- Coloque los auriculares en el estuche de carga; se apagará automáticamente. El estuche de carga cargará automáticamente los auriculares.
- Cuando los auriculares estén encendidos, manténgalos presionados durante 5 segundos para apagarlos.
- Si los auriculares no están conectados durante 2 minutos, se apagará automáticamente.

Carga:

Prepare el cargador USB y conecte el cable de carga al cargador durante la carga. La pantalla LED muestra la última carga. Después de la carga completa, la pantalla LED muestra que está OK.



Preguntas Frecuentes >>

- A. Cuando los auriculares no se encienden automáticamente verifique si los auriculares tienen carga (después de conectar el estuche de carga con USB, y coloque los auriculares en el estuche de carga para cargarlos continuamente durante más de 1 hora).
- B. Cuando los auriculares solo tienen sonido en un lado o el teléfono móvil no puede encontrar el dispositivo Bluetooth.
1. Asegúrese de que ambos auriculares estén encendidos y se puedan encender normalmente.
2. Verifique si un auricular puede conectarse a otro dispositivo Bluetooth.
3. Borre todos los nombres de dispositivos Bluetooth correspondientes en el teléfono móvil, coloque ambos auriculares en el estuche de carga, busque un área abierta, vuelva a conectar los dos auriculares.
- C. Cuando los auriculares se atascan o se desconectan mientras habla o reproduce música.
1. Los auriculares tienen poca carga.
2. Verifique si el dispositivo está a una distancia razonable, preferiblemente a 10 metros.
3. Compruebe si hay una gran barrera de señal entre el teléfono móvil y los auriculares, como una pared o una puerta de hierro.
4. Hay dispositivos que interfieren conectados, como enrutadores o dispositivos Bluetooth.

FCC Statement

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.
(2) This device must accept any interference received, including interference that may cause undesired operation.

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

NOTE:
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.

SAR Information Statement
Your wireless phone is a radio transmitting and receiver. It is designed and manufactured not to exceed the emission limits for exposure to radiofrequency (RF) energy set by the Federal Communications Commission of the U.S. Government. These limits are part of comprehensive guidelines and establish permitted levels of RF energy for the general population. The guidelines are based on standards that were developed by independent scientific organizations through periodic and thorough evaluation of scientific studies. The standards include a substantial safety margin designed to assure the safety of all persons, regardless of age and health. The exposure standard for wireless mobile phones employs a unit of measurement known as the Specific Absorption Rate, or SAR. The SAR limit set by the FCC is 1.6 W/kg. Tests for SARs are conducted with the phone transmitting at its highest certified power level in all tested frequency bands. Although the SAR is determined at the highest certified power level, the actual SAR level of the phone while

operating can be well below the maximum value. This is because the phone is designed to operate at multiple power levels so as to use only the power required to reach the network. In general, the closer you are to a wireless base station antenna, the lower the power output. Before a phone model is available for sale to the public, it must be tested and certified to the FCC that it does not exceed the limit established by the government adopted requirement for safe exposure. The tests are performed in positions and locations (e.g., at the ear and on the body) as required by the FCC for each model. The highest SAR value for this model phone when tested for use at the ear is 0.39 W/kg and when worn on the body, as described in this safety guide, is 0.47 W/kg. Body-worn measurements differ among phone models, depending upon available accessories and FCC requirements. The maximum SAR for this model phone is 0.47 W/kg. While there may be differences between the SAR levels of various phones and at various positions, they all meet the government requirement for safe exposure. The FCC has granted an Equipment Authorization for this model phone with all reported SAR levels evaluated as in compliance with the FCC RF exposure guidelines. SAR information for this model phone is on file with the FCC and can be found under the Display Grant section of <http://www.fcc.gov/oet/roccid> after searching on FCC ID: O55C0125. Additional information on Specific Absorption Rates (SAR) can be found on the Cellular Telecommunications Industry Association (CTIA) web-site at <http://www.ctia.org>. * In the United States and Canada, the SAR limit for mobile phones used by the public is 1.6 watts/kg (W/kg) averaged over one gram of tissue. The standard incorporates a substantial margin of safety to give additional protection for the public and to account for any variations in measurement.

Body-worn Operation
This device was tested for typical body-worn operations. To comply with RF exposure requirements, a minimum separation distance of 0.0mm must be maintained between the user's body and the handset, including the antenna. Third-party belt-clips, holsters, and similar accessories used by this device should not contain any metallic components. Body-worn accessories that do not meet these requirements may not comply with RF exposure requirements and should be avoided. Use only the supplied or an approved antenna.

coolpad

coolpad

C1

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This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter.

Radiation Exposure Statement

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