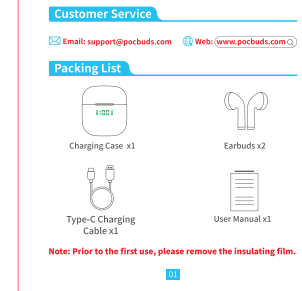
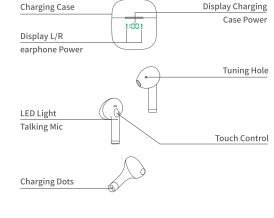
K6 User Manual

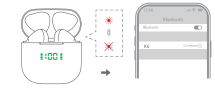
TRUE WIRELESS EARBUDS



Product Overview



Pairing

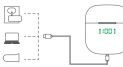


- 1. Open the charging case. They will automatically enter the pairing mode. At this time, the single earbud flashes red light.
- 2. In this mode, turn on the Bluetooth of the phone and select "K6". When connected, the red light will go out.
- * Once the earbuds and the phone are connected before, they will pair with each other automatically when you open the case and take out the earbuds.

Charging

Headphone charging

Put the earphones into the charging case, the charging columns of L/R, start to move upwards from 1 bar to 4



bars, indicating a normal charging. 3 seconds later, the light will go off.

Charging case charging

When plugged in to get charged, the number on the charging case will flash and the charging columns will move upwards. The light will not go out until the case is fully charged.

Method 1: Use USB C charging cable (provided) to connect an adapter (not provided) with your charging case.

Method 2: Put the charging case on a wireless charger (not provided) and the case will be charged automatically. Please keep the LED power display facing up.

04

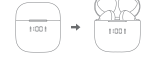
02

* Pay attention to the numbers on the digital display. If there is no change, the charging case is not charged.

Power On

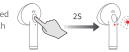
Auto Power On:

When you open the charging case, the earbuds will automatically turn on and start to pairing.



Manual Power On:

In the shutdown or disconnected status, press and hold the touch button of L/R earbud for 2 seconds to power on.



* Note: If the two earphones pair with each other successfully, the single ear will lights up red.

Power Off

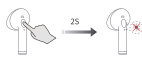
Method 1

Put the earbuds into the charging case and close the case to turn them off.



Method

In the disconnected status, press and hold the touch button of L/R earbud for 3 seconds to power off.



* Note: Before shutting them down manually, please disconnect the Bluetooth first.

For Call

Answer a call	Click Once
End a call	Quick Double-Click
Reject an incoming call	Long Press for 2s

For Music

Activate Siri	Quick Triple-Click "L" MFB
Next Track	Quick Triple-Click "R" MFB
Volume +	Quick Double-Click "R"MFB
Volume -	Quick Double-Click "L" MFB
Play/Pause	Click Once L/R
Reset	Click one earbud 6 times (when the headset is not connected, and the prompt tone has prompted: power off)

Note: When using only one earbud, double click to increase volume and triple click for the next track, both left and right ear.

07

Safety Instruction

- 1. Using earphone at high to moderate volumes for extended periods of time will result in permanent hearing damage. It is advised you keep volume levels moderate to low at times for your safety.
- 2. Do not use while driving a car, cycling, operating machinery, or performing other activities that require hearing surrounding sounds.
- 3. Do not use earphone in thunderstorm weather, the earphone may not work properly in the condition, and increase the risk of bring hit by lightning.
- 4. Earphone may not work properly under high temperature or high humidity conditions. Do not use any corrosive cleaner/oil to clean the earphone.
- 5. If the earphone comes in contact with liquids, quickly wipe away.
- 6. If submersed in water, do not turn the earphone on until completely dried.

FAC

- Q: Why these earbuds can not pair with my mobile phones?
- A: 1. Please make sure the earbuds are full charged and power on.
- 2. Please make sure the bluetooth of your phone is trun on.
- 3. Put the earbuds into the case again and close the case after confirming the 2 points above. Hold on for 1 minute. Open the charging case and reconnect the earbuds with your phone.
- O: Why does the music cut in or cut out?
- A: Firstly, please keep the distance between the earbuds and your phone less than 33 feet without obstacles. Check the 2 tips below:
- Please make sure there is no obstacle between the earbuds and your device.
- Please make sure there is no microwave oven/WiFi transmitter around you. They would be more likely to product electromagnetic interference that results in signal interruption.





