

65mm

折后尺寸：65*90mm 150g双铜 正反印

80mm

anko



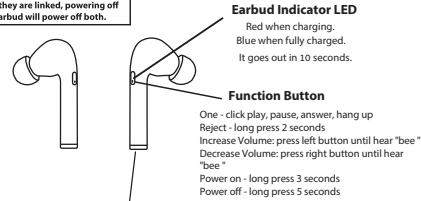
Earphone TWS
User's Guide

42976677

Earbud Controls

Controls and features are the same for both earbuds.

NOTE: Each earbud must be powered on separately. Once they are linked, powering off one earbud will power off both.

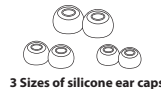


Earbud Indicator LED
Red when charging.
Blue when fully charged.
It goes out in 10 seconds.

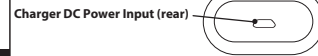
Function Button
One-click play, pause, answer, hang up
Reject - long press 2 seconds
Increase Volume: press left button until hear "bee"
Decrease Volume: press right button until hear "bee"
Power on - long press 3 seconds
Power off - long press 5 seconds

Charging Connector

Charger Power & Battery Indicator LED
Flashing blue when case is charging.
Solid blue when case is ON.
Individual LEDs show battery level.



3 Sizes of silicone ear caps

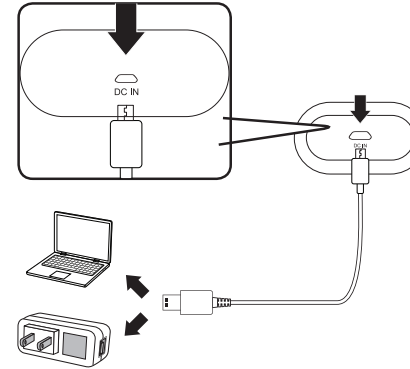


Charger DC Power Input (rear)

Charging the Case

For best results, charge fully before use. Charging time is approximately 1.5 hours.

Using a **Micro to USB** cable, connect to the USB port of a powered on computer or USB power adaptor (not included) to charge the case.



Charging the Earbuds

For best results, charge fully before use. Charging time is approximately 1.5 hours.

Open the cover and place the earbuds in their docking stations (note Left and Right placement).

Close the case to ensure the contact between earbuds and the case.

Use the Power switch on the case to power it ON and begin charging the earbuds.

- While charging, the indicator on the earbuds will turn red.
- When charging is complete, the indicator will turn white. After 10 seconds, the indicator and the case will power off.

Linking Earbuds

The earbuds feature automatic linking and will connect to each other after powering on.

- Take the headset out of the charging case and it will automatically pair up, The LEDs on both earbuds will quickly flash red and blue as the connection is made
- When successfully linked, a voice will announce the connection, and the left earbud LED will flash red and blue, while the right one slowly flashes blue.
- When disconnected, follow the below step to re-sync.
 1. Turn off your Bluetooth device.
 2. Place both anko TWS earphone in your charging case. Close the lid and wait 30 seconds, then open it.
 3. The TWS will auto re-sync the left and right side.

Pairing Bluetooth

Note: You can power on a single earbud to use alone, and it will function in Mono sound mode.

1. With the earbuds linked, you can now connect to your Bluetooth device. The LED indicator on the right earbud will continue flashing blue and red, indicating it is ready to pair to a Bluetooth device.
2. On your Bluetooth device, access Bluetooth Settings and search for nearby devices. Select **anko TWS** when it is discovered. When successfully connected to your Bluetooth device, a voice prompt will announce the Bluetooth connection and the LED indicator on both earbuds will blink white once every 5 seconds.
3. Audio played through the connected Bluetooth device will now be heard through both earbuds.

Audio Functions

- One- Click play, pause.
- Switch song - Click twice on the left to play the previous song, and click twice on the right to play the next song.
- Increase Volume press left button until hear "bee "
- Decrease Volume: press right button until hear "bee "

Speakerphone Functions

- One - Click answer, hang up.
- Reject - long press 2 seconds.
- Increase Voice: press left button until hear "bee "
- Decrease Voice: press right button until hear "bee "

Auto-Charge Feature

While the case power is ON:

- Placing the earbuds in the charging case will automatically power them off and begin charging.

SPECIFICATIONS

Bluetooth version:	V5,0
Battery capacity:	40mAh x2
Charge Case battery:	300mAh
Charging time:	1.5 Hours
Playing time:	2.5 Hours
Talking time:	2 Hours
Speaker:	10mm



- Operating temperature: 0-45°C.
- This BT earbuds shall be charged by the supplied charging unit only.
- Battery cannot be subjected to high or low extreme temperatures, low air pressure at high altitude during use, storage or transportation.
- Replacement of a battery with an incorrect type that can result in an explosion or the leakage of flammable liquid or gas.
- Disposal of a battery into fire or a hot oven, or mechanically crushing or cutting of a battery, that can result in an explosion.
- Leaving a battery in an extremely high temperature surrounding environment that can result in an explosion or the leakage of flammable liquid or gas.
- A battery subjected to extremely low air pressure that may result in an explosion or the leakage of flammable liquid or gas.