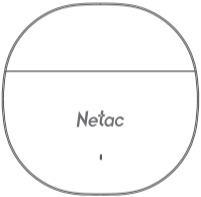


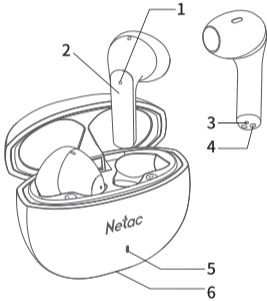
尺寸:45×70mm (成品) 135×70mm (展开) —风琴折

Netac



LK85
True Wireless ENC Earbuds
(User Manual)

Product profile



- 1: Indicator light of earbuds zone/Mic 2: Touch zone
3: Mic 4: Charge contact
5: Indicator light of charge case zone 6: USB-C port

Power on/off

Power on: open the charge case cap, take earbuds out, earbuds turn on automatically.

Power off: put earbuds back to the charge case, close the charge case. earbuds turn off automatically.

* No device is connected to the host within 5 minutes, and the earbuds will automatically turn off.

Pairing and connection

- 1 Open the charge case cap, take earbuds out, left/right will turn on automatically. The main headset flashes white/green alternately.



- 2 The earbuds in the pairing mode, select Netac LK85 for pairing in the mobile BT menu.
* Paired status with mobile, if turn the BT off manually, earbuds will going to pairing mode automatically.
- 3 After successful connection, there is a reminder.

Music

- ▶ **Play/Pause:** tap touch zone once, music play or pause.
◀ **Previous song:** tap touch zone three times.
▶ **Next song:** tap touch zone twice.

Call

- ☎ **Calling accept:** tap touch zone once.
⤴ **Hang up:** tap touch zone once.
✖ **Calling rejection:** tap touch zone twice.
☎ **Three-way calling :**
A.The third person calling in, tap touch once hang present calling up and accept calling.
B.When the third person calling in, tap touch zone twice to hold the present calling and accept calling, tap touch zone twice again, switch the calling. Tap touch zone once to hang up present calling then back to another.

Active the voice assistance

Press and hold the touch zone for 3s to wake up/exit the voice assistant.

Factory reset

Keep earbuds in the state of unconnected , then fast tap the touch area for four times, and hold the forth touch for 5s, after the reminder, the white and green light flashes twice at the same time.

Charge

- 1 Earbuds will be charged automatically when put into the charging case. when fully charged, the indicator off.
- 2 The indicator of charging case will be steady on when fully charged.

Earbuds charging	White light of earbuds is steady on
Earbuds fully charged	White light of earbuds is off
Charge case charging	Red light of charging case flashing
Charge case fully charged	Red light of charging case is steady on

Specification

- **Product:** LK85
- **Headphone weight:** 3.6g
- **Headphone size:** 33.5*17*16mm
- **Earbuds battery:** 3.7V 35mAh*2 (Lithium polymer battery)
- **Charge case recharge time:** 1.5hrs approximate
- **Music time:** 6hrs approximate
- **Play time:** 28hrs (with charging case)
- **Charging case weight:** 47.7g
- **Charging case size:** 57.8*56.3*27.5mm
- **Charge case battery:** 3.7V 400mAh (Lithium polymer battery)
- **Charge voltage and Aper:** DC 5V/500mA
- **Range of transmission:** 10M

Contact us

Beijing Netac Innovation Technology Development Co., LTD.
Address: Building 11, Phase II , Nord Center, Fengtai District, Beijing
Address: Netac building, Number 6 High-tech South St.Nanshan District, Shenzhen, P.R.China 518057
Official website: www.netac.com



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.

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.

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