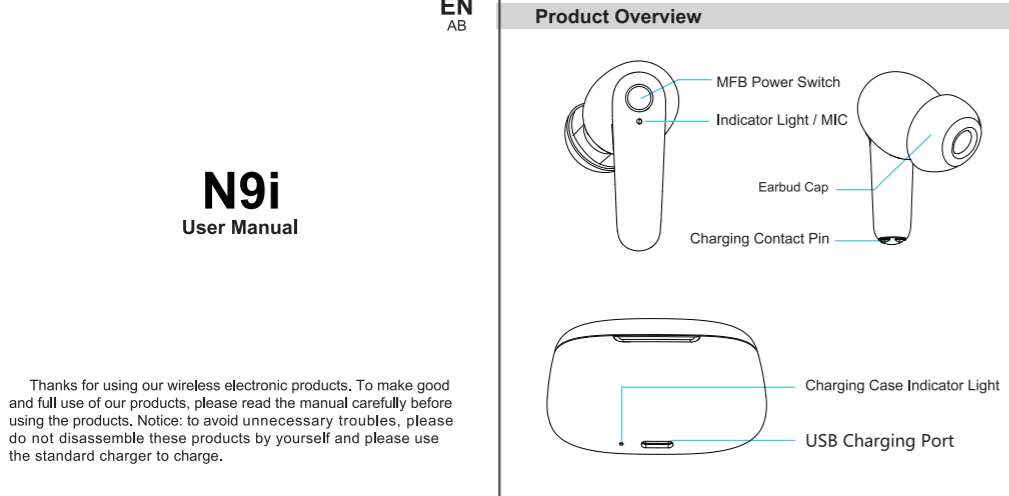


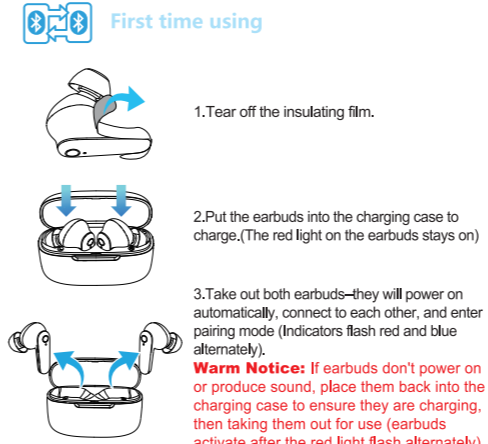
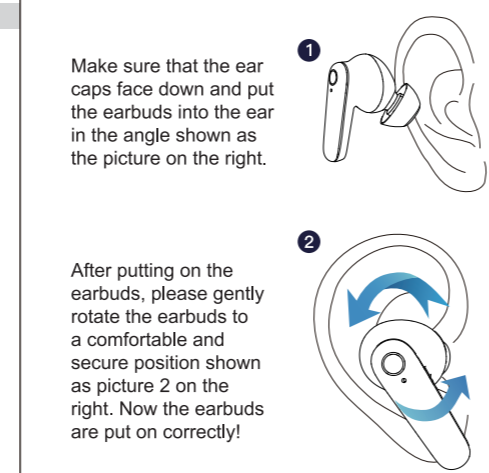
N9i

User Manual

EN
AB

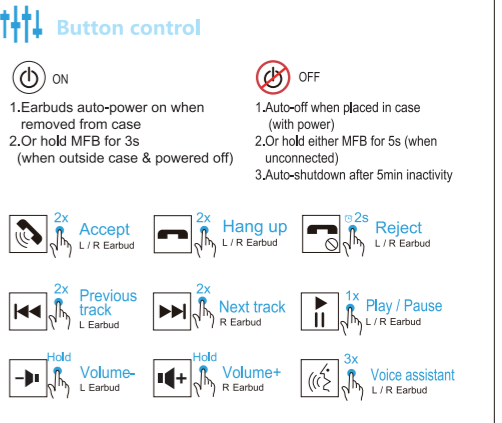


Thanks for using our wireless electronic products. To make good and full use of our products, please read the manual carefully before using the products. Notice: to avoid unnecessary troubles, please do not disassemble these products by yourself and please use the standard charger to charge.



5. Turn on Bluetooth function on your phone and search for **[N9i]** and connect it.

Warm Notice: If the left and right earbuds fail to pair (resulting in no sound from one side), first turn off your phone's Bluetooth. Ensure both earbuds are unpaired and disconnected, then power them on. Double-tap either earbud to activate TWS pairing mode—they will automatically connect to the nearest available earbud. Upon successful pairing, the main earbud will flash red/blue (indicating readiness for device pairing) while the secondary earbud's light remains off.



Warm Notice:
Single earbud mode doesn't support previous track/volume -.



Earbuds indicator

Status	Light
Turn on	Blue flashes for 1s
Turn off	Red light goes off after flash for 1s
After TWS pairing, the phone successfully connected, in standby state	No light
Connection is successful, standby status	No light
TWS connection successfully	One earbud will flash red and blue alternately, another will go off.
Music status/Talking	No light
Reconnection status after remote disconnection (Mobile phone)	One earbud will flash red and blue alternately, another will go off.
Reset	Red light flashes once, then power off
Low power	Red light of earbud flashes once every 5s
Charging	Red light on
Full power	Red light off

Charging case indicator

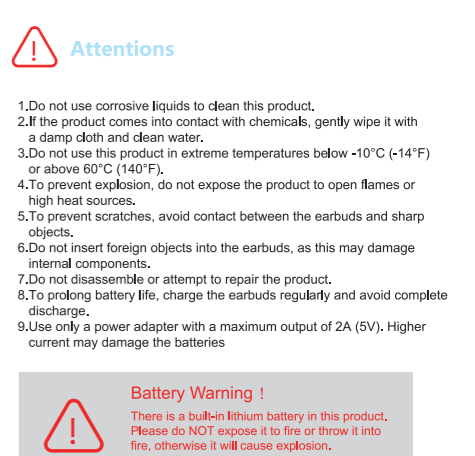
Status	Light
Charging to case	Orange light flashes
Full Battery	Orange light on
Low Battery	Orange light flashes
Charging case charging for earbuds	Orange light on
Earbuds fully charged	Orange light off

Charging the Case:
Use a DC5V/1A charger (computer USB or certified USB charger only)

Notice:
If the charging case has no power, the earbuds will remain powered on and stay connected to your phone when placed inside. Please recharge the case promptly.

Parameter specification

Version	V5.4+EDR
Support	HSP,HFP,A2DP,AVRCP
Transmission distance	10m
Frequency range	2.402GHz~2.480GHz
Hi-fi equipment	Φ10mm*2
Impedance	16Ω
Standby time	100 hours
Talk time	5 hours
Music Playing Time	6 hours
Charging case battery capacity	250mAh
Earbud battery capacity	40mAh
Earbud charging time	About 1.5 hours
Standby Time (full power in off state)	About 5 months
Weight(single earbud)	4.1 g



FCC Warning

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.

Any 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.