

New Bee

NB-9

1. Product specification



- 1: Ajustable headband(0-27.5mm)**
- 2: ON/Off/Answer/Stop**
- 3: Volume down/Previous track**
- 4: Volume up/Next track**
- 5: Play/Pause**
- 6: Mic**
- 7: Aux audio jack**
- 8: Micro USB charge interface**
- 9: LED indicator**

2. Directions for use

1. Long press the power switch, the red and blue color indicator light will alternately flashing, this headset enters pairing mode.
2. When you pair your phone with the headset, it will prompt you to enter a PIN-enter "0000", the earphone voice prompt pairing success; long press the "+" button to increase the volume, long press the "-" button to decrease the volume.
3. For the device had been connect before, long press the headset power switch for 3 seconds to turn on, the device will reconnect it automatically.
4. After connecting with the mobile, when an incoming call, the headset voice prompt incoming call number, by pressing the answer call / end call button to pick up the call and hung up the call, double click phone button to redial the last dialed number
5. The device can be connected with two mobiles at the same time : long press the power button until the red and blue light flashing alternately, headset into the pairing mode, both mobile into the Bluetooth service separately , search the device, connect one by one . After pairing, mobile will retain the paired device , at this time , you just need to turn on the headset, mobiles click connect button, then will pairing automatically.
6. NFC connect mode: for the first time connecting , long press the power button , until the red and blue lights flashing alternately, headset into the pairing mode, turn on the NFC function of the mobile, the left side of headset close to the mobile NFC induction area, it will connect with the mobile automatically. After pairing, just need to turn on the headset, follow above induction operations, then will be paired and connected.
7. Insert the 3.5 mm audio line AUX socket, the red LED light, headphones for AUX mode, mobile phone to control the volume and the up and down.
8. Mobile download the corresponding APP , after connect with the Bluetooth, searching the device on the APP, select the connected headset, the headset will synchronized all data to the APP.
9. You can switch the language mode, by pressing "+" and "-" button simultaneously. (four language: Chinese、 French、 Spanish English)
10. After headset turn on, in the case of connecting without Bluetooth, the headset will turn off automatically. When the headset prompt "Low voltage", please using the 5V Micro USB cable to charge the headset, at the same time, the red LED indicator lights on, when it was fully charge, the blue LED indicator lights on.

3. Product Electric Specification

Battery: built in lithium-ion battery 3.7V 800mAh

Charging Voltage: DC 5V

Charging Time: about 3H

Playing Time: about 45H

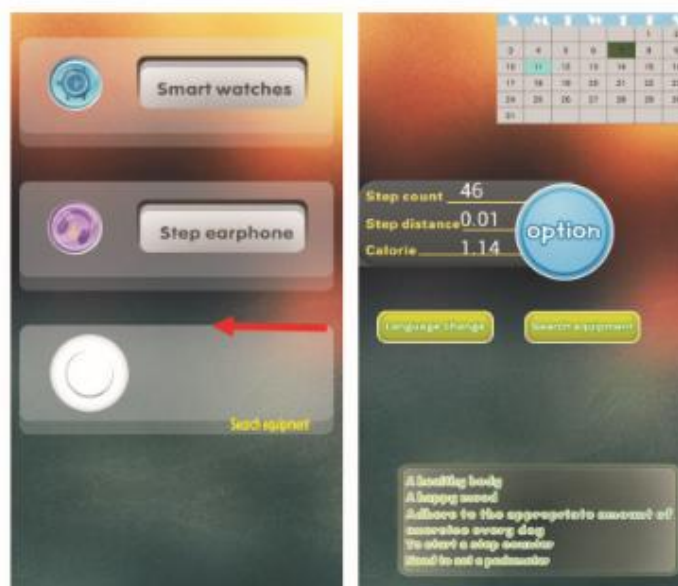
Speaker Specification: ϕ 40mm 32 Ω 30mW

4. Operating range

Operating range: up to 10 meters (no interference)

Frequency: 2.402-2.480 GHz

After Bluetooth pairing, back to APP interface, select "step earphone" enter user interface.



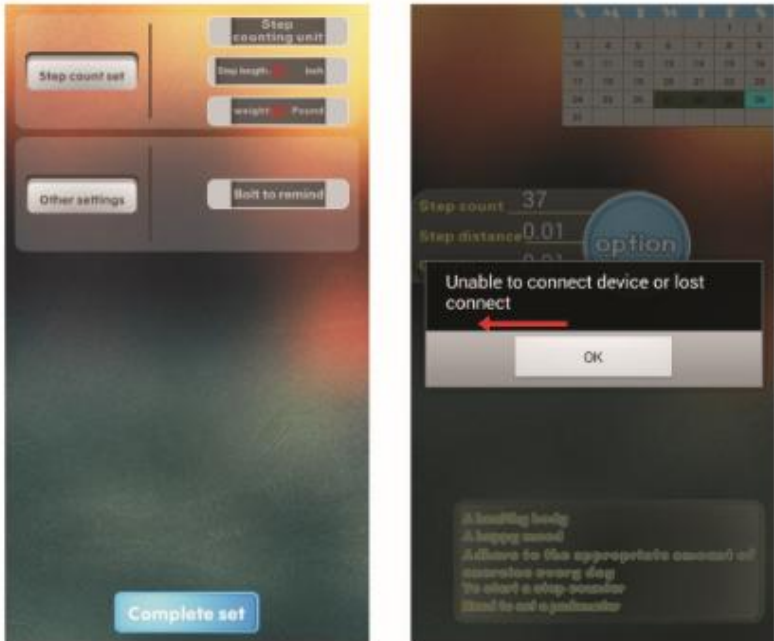
Click on the "search equipment" of the main interface, the following prompt box appears, click on the "NB-9", the device is connected successfully



Click on the "option" button, enter the option interface, set up "step length" and "weight", after the setup is complete, click "complete set", you can begin counting steps.



Under the option menu, open "bolt to remind", when the Bluetooth is disconnected, the phone will alarm.



Click on the calendar on right top of the main screen , you can see today's and previous pedometer records



Click on the "Language Change" button, you can switch between Chinese and English



Download address: <https://play.google.com/store/apps/details?id=com.myland.heads> APP Name: NB Smart Wear
also can use your phone to scan the below QR code to download.



FCC Caution:

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.