

Bluetooth Stereo Headset

Clips Neckband **User Manual**

NB-K1 / NB-KO

Carefully read this user manual before using your new CLIPS Neckband NB-K1 Bluetooth Stereo Headset . Please follow the instructions and important safety advice. If used properly, the Clips Neckband will provide long and useful service.

Basic information to connect

Use the device ID to search for Bluetooth using your Smartphone or PC.

Device ID: NB-K1

Clips Message Reader

This feature enables you to receive the call alert plus incoming phone numbers and messages through a built-in speaker or earphones. Please download and install the “Clips Message Reader” app from Android’s Play Store. (Android OS ONLY)

Package Contents

This package contains the products listed below. Please check the packaging contents before use.

<input type="checkbox"/> NB – K1	1pc
<input type="checkbox"/> USB ChargingCable	1pc
<input type="checkbox"/> User Manual	1pc

CHARGE Before Use!

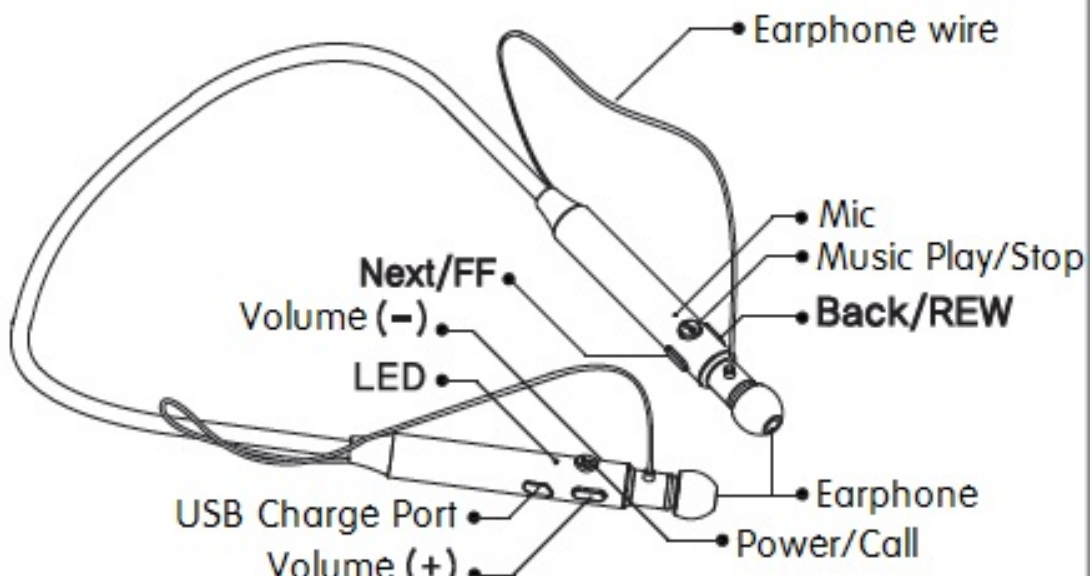
You MUST charge the device before using the charging cable provided.
The LED charging indicator will TURN GREEN when charging is complete.



Caution

The USB Charging Adapter in the packaging is designed for this product ONLY. Please DO NOT use it to charge other devices. It is not interchangeable with other chargers, as it may cause damage if used with other products.

Description



*LED turns blue when device is fully charged.

NOTE: Vibration cannot be turned OFF.

Item	Operation	LED Display
Power ON	Push the Power/Call button for approximately 2 seconds to turn on.	Red and Blue LED blinks
Power OFF	Push the Power/Call button for more than 3 seconds to turn off.	LED will turn off
Single Pairing	Push the Power/Call button for more than 2 seconds from the POWER OFF position.	Red and blue LEDs blink
Multi Pairing	Push the Play/Stop button for more than 5 seconds from the POWER ON position.	Red and blue LEDs blink
Pairing Reset	Push the Volume Control - button together for more than 3 seconds from the POWER ON position.	Pink LED->Red and Blue LEDs blinks
Volume Control	Push the Volume Control button ("+/-") just once, quickly.	
Make a Call	Push the (on and off) Power/Call button quickly twice (starts dialing the last dialed number) from power on	
Answer a Call	Push the Power/Call button one time, quickly, when receiving a call.	
Reject a Call	Push the Power/Call button and hold for more than 1 second, when receiving a call.	
Ending a Call	Push the Power/Call button one time, quickly, when on the call.	
Playing Music	Push the Music Playback / Pause button quickly, one time.	Blue LED blinks
Pause Music	Push the Music Playback / Pause button quickly, one time.	
Next Song	Push the Next / FF button quickly 1 time	
Previous Song	Push the Back / REW button quickly 1 time	
Fast Forward	Push the Next/FF button slowly and hold	
Rewind	Push the Back/Rew button slowly and hold	
Ending Music	Push the Music Playback / Pause button slowly ,for a pproximately 1 second.	3

How to Set Pairing Mode (Initial registering of the device)

Every Bluetooth enabled device must be initiated by the customer. This means a “pairing” procedure with the host device or smartphone is required. This requires a PIN number or auto-pairing before the first time use of the product. Please refer to this Quick Start Guide for pairing with smartphones.

QUICK START Guide

1. Setting with pairing mode for the product (NB-K1)

Push the **Power/Call** button for more than 2 seconds from “the status of Power-off”. LED indicator will blink red and green together so as to turn on the pairing mode. Initially the pairing mode setting was input to your device at the factory.*



2. Searching for the product from device before connecting

Searching for the product from a paired device--The way search mode works may differ for some devices, depending on manufacture. Please refer to the “Quick Start Guide” or user manual of such devices.

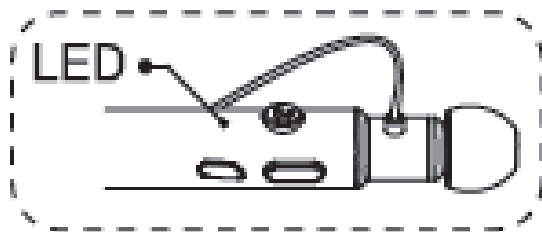
3. Registering the product from the device before connecting

The product (**NB-K1**) will show up on the Bluetooth device, smartphone or PC. Just select the product and register it. The LED indicator will turn blue blinking slowly while it completes the pairing. After that, it will connect automatically and your Neckband will be ready for use.

* This device will automatically pair with previously paired devices. For more details, please check your smartphone user manual or contact your smartphone manufacturer.

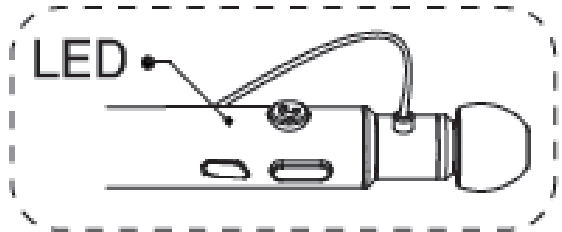
PAIRING Connection

Red <→ Blue



Red↔Blue alternately blinking
(when pairing)

Blue



Blue indicator blinking slowly
indicates pairing is completed.

Power ON/OFF

■ Power ON (Voice Prompt: Say “Power on”) Automatic Power-Off

Push the **Power/Call** button approximately 2 seconds using the **Power-On/Off** button, then the LED indicator will turn from blue to red to turn power **ON**. If it does have the paired device near the product, it will try to connect automatically. If the connection is completed, the LED indicator will alternately turn from red to blue to show it is ready to use. If the pairing is interrupted, the red and blue LED will alternately keep blinking.

■ Power OFF (Voice Prompt: Say “Power off”)

Push the **Power/Call** button approximately 3 seconds from the power-on, then LED indicator will turn to red after blue and turn off the LED indicator to **Power OFF**.

NOTE: If the signal is lost between device and product, due to such things as turning off the smartphone or disconnection of the pairing after power is turned on, the red LED indicator will turn on, indicating the problem, and automatically shut off the product after a brief delay.

Make a call using smartphones

NOTE: The operation might be different for your smartphone or device as interactions may vary depending on the specification of the products.

■Receiving a Call (Voice Prompt: Say “Connecting”)

When a call comes to in to your smartphone, the product starts vibrating* and the LED indicator blinks blue. Push **Power/Call** button once quickly.

■Receiving other call

Press Power/Call button quickly to answer or press Power/Call button more than 1 second

Please speak clearly and directly into the microphone. If the sound you talk seems too low to the opponent.

* **NOTE:** Vibration CANNOT be turned OFF.



■ **Ending a Call**

Push on and off the Power/Call button for 1 second while communication.

■ **Reject a Call (Voice Prompt “Call reject”)**

Push the (on and off) **Power/Call** button and hold for more than 1 second, when receiving a call.

■ **Last Call Redial (Voice Prompt “Call Last Number”)**

Push on and off the Power/Call button long enough for 1 second.

■ **Last Call Redial Cancel**

Push the Power/Call button quickly while it is dialing last call number

■ **Control Volume**

Use the **Volume Control** button (**Volume +/-**) to adjust your audio level. If you are unable to make it loud enough to hear properly, increase the volume of your smartphone.

Music Playback

■ **Playing the Music:** Push the **Music Playback** button quickly after music has been selected on your smartphone..

■ **Pause the Music :** Push the **Music Playback** button quickly while playing music. When the music is on “Pause” it consumes battery therefore music is not on use please “End the Music Play”

■ **Ending the Music:** Push the **Music Playback** button slowly, for about 1 seconds.

■ **Select next song:** Push the “**Next/FF**” quickly for next song.

■ **Select previous song:** Push the **Back/Rew** quickly for previous song.

■ **FF/REW:** Push FF/REW button more than 1 second and hold

•**NOTE:** Operation is the same for both earphone and speaker modes.

Multi-Pairing

- Pairing with two smartphones

1. Pair the NB-K1 with the first smartphone
2. Power off of the NB-K1 when the pairing is completed.
3. Turn the Bluetooth function off on the smartphone.
4. Prepare the second smartphone and push **Call/Power** button quickly, there will be “Beep” sound from earphone.(entering the pairing mode of the NB-K1).
5. Pair the NB-K1 with second smartphone.
6. After being paired with second smartphone, power-on the first smartphone, then select the NB-K1 from the Bluetooth menu so as to connect with first smartphone.
7. NB-K1 will connect automatically every time the power is on.

NOTE: When connected with two phones, some phones might not connect properly. Please contact the manufacturer.

- When two phones are connected with the product

Receiving a call from two smartphones

- Receive first phone call by push **Power/Call** button quickly
- Push **Power/Call** button slowly for 1 second then it will convert first call to on hold and will connect to send receiving call

Anti Lost Function

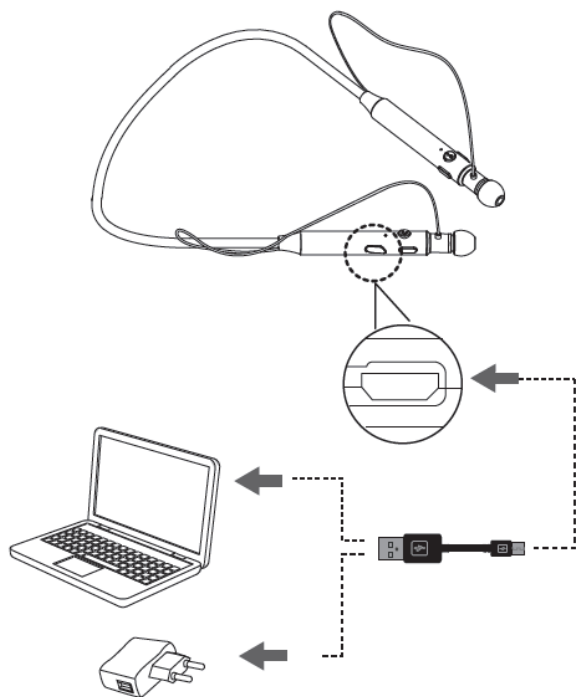
- This product supports Anti Lost Function of smartphone by using bluetooth connectivity.
- Product will alert you with vibration within 20 seconds after the smartphone is being away and disconnected from the product without turning off the bluetooth mode on the smartphone.
- This function only works when the product is powered on and paired with smartphone.
- First alarm will vibrate when the phone is away from the product approximately 10m within maximum 20 seconds.
* Distance will vary by its wireless environment s around.
- Product vibrates frequently within 5 seconds then it will re-paired after a while the product is being near enough to the smartphone back again.

CHARGING

Charging Device Battery

Follow these steps:

1. Remove the USB charging adapter from the packaging.
2. Plug the adapter into the charging port of the product.
3. Plug the USB connector of the USB charging adapter into a USB AC adapter or the USB port of a PC (personal computer).
4. A Green LED will light up when charging. Do not use while charging.
5. Do not use until the unit has been fully charged.



Charging will take approximately 2 hours to complete. If the LED indicator does not turn off after 2 hours, please unplug the USB charging adapter and plug it again. Charging more than 2 hours may reduce the battery life and it may cause the unit to malfunction. The product could not be operating while charging.

Product	NB-K1		
Bluetooth Standard	V4.1		
Frequencies	2.402MHz ~ 2.480MHz		
Supported Bluetooth Profiles	HSP, HPP, A2DP, AVRCP		
Audio Codec	Stereo		
Transmitting Distance	10m	*1	
Continuous Stand-by Time	240hours	*2	
Continuous Talking Time	10 hours	*2	
Music Playback	Max 8 hours with volume 6 of 10		
Environment Conditions	Operating	Temperature	-5 ~ 35°C
		Humidity	0 ~ 80% (without frozen)
	Storage	Temperature	-10 ~ 50°C
		Humidity	0 ~ 80% (without frozen)
Input Voltage	DC 5V		
Battery Type	Lithium Polymer		
Dimension	135mm x 170mm		
Weight	Approx. 20g		

***NOTE: The appearance and specifications may be changed without prior notice for the improvement of the product.**

***1. It is the ideal distance since the wireless transmit distance can vary for different Bluetooth transmission devices and environmental circumstances.**

***2. Use time can vary based on conditions such as longer distances between product and Bluetooth device and varying volume adjustment, which affects the power consumption of the product.**

Characteristics of Bluetooth

▪ Characteristic of Bluetooth:

1. Frequency of bluetooth can not go through liquid . 80% of human body formed with liquid therefore if you place bluetooth device attached to your body it will might reduce the connectivity of bluetooth device.
2. Bluetooth works batter when it's surrounded by wall but when it is open environment it will hold the connection approximately 10m distance between our product and phone device.
3. Compatibility of our product and phone will differ by various phone device therefore when there is connection problems would review both our product and phone device.
4. Depend on placement of two product neckband and phone it will spontaneously reduces connectivity of devices.

▪ Performance of Bluetooth:

1. Our products had passed international standard bluetooth connectivity test for 10 m.
2. Due to its circumstance condition the connectivity might spontaneously reduces.
3. We may not refund or get return of the product due to bluetooth connectivity problems when our products are satisfying standard bluetooth connection test.

Warnings and Cautions



- Do not disassemble and/or modify this product. Such disassembly immediately voids the warranty. It may also cause product failure and/or a fire hazard that may personally endanger the user. Put SAFETY FIRST!
- Do not use the headset at high volume for an extended period of time. Doing so can cause hearing loss. Always listen at moderate levels. Put SAFETY FIRST!
- Operate this product within the temperature range of -10° C to 60° C (14° F to 140° F) only. Damage caused by use outside of that range may not be covered by the warranty.
- Do not expose this product to wet places, liquids, and/or flame sources. It may cause product failure and/or a fire hazard. Such damage is not covered by the warranty. Put SAFETY FIRST!



- Do not impact or drop this product. It may cause damage or failure.
- Do not clean this product with water, alcohol, benzene, or solvent. It may cause damage or failure.
- While driving, walking, or running, do not listen to music or otherwise use this product's headphones (earphones) as such distractions have been shown to cause traffic or other accidents resulting in bodily injury or death. Put SAFETY FIRST!
- Check and follow local laws regarding use of mobile phones and headset/headphones (earphones) while operating any vehicle or using equipment that requires your full attention. If you use a headset/headphone (earphones) while engaging in any such activity, be sure to focus on safety. Put SAFETY FIRST!

FCC Information to User

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 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.

Caution

Modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

FCC Compliance Information : 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