### 008N Instruction Manual



The Bluetooth interphone is a Bluetooth headset designed for the motorcycle rider and passenger who wish to have clear and reliable wireless communications while riding. It can also connect with a Bluetooth cell phone for hands-free communication. It has the following features:

### Two interphone headsets connect to use intercom feature:

- Send out intercom
- Answer intercom and reject intercom

Adjust the volume

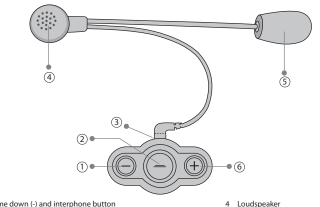
End intercom

### N800 pairs with a Bluetooth cell phone:

- Answer a call, end a call and reject a call
- Redial last number
- Adjust the volume

### The interphone can connect to another interphone and a Bluetooth cell phone at the same time: Dial a number during intercom

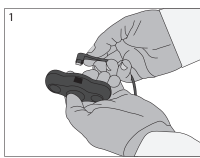
- Answer a call during intercom



- Volume down (-) and interphone button Function button - Turn on/off, redial last number, answer/reject call
- USB Charging port, also used as a connection port to microphone
- and speaker module

### Installation

1. Install the microphone and speaker to the N800 module





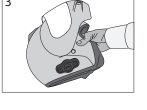
Microphone

Volume Up (+) and interphone buttor

# 2. Install N800 onto the helmet













### Installing the interphone Installing the Velcro attached to interphone headset

### Before removing the protective strip from the double-sided adhesive, find the best location to place the Velcro.

- Clean the part of the helmet that the interphone headset with adhesive will be attached to. Remove any dirt or grease. Do not use cleaners that may damage the
- helmet or that will leave an oily residue. Check again the position of the Velcro. Once it is fixed it will not be possible to
- Make sure the surface is dry before continuing. Remove the protective strip from the double-sided adhesive and carefully fix the Velcro to the outside shell of the
- Note: There are two types of Velcro, thin and thick. It is recommendable to use the

thick Velcro when the curvature in the surface of the helmet is large. Installing the interphone headset Take your interphone headset, make the USB port points down and attaches the

interphone headset to the Velcro.

### Installing the ear speaker and microphone Now you need to attach the ear speaker and microphone arm to the inside of the helmet. Take the Velcro which the ear speaker will attach to, and test for the best

- position to fix it. The Velcro should be fixed at the height of your ear. You will need to put the helmet on a few times to find the optimum position. When the correct
- positioning is found, remove the protective strip and apply the Velcro. Next, take the ear speaker and attach it to the Velcro. Run the microphone arm down along down to where your mouth will be. As the microphone arm is
- flexible, you can adjust it so it sits in the optimum position in front of your mouth. Note: There are two types of Velcro, thin and thick. Please use based on the actual

Connecting the ear speaker and microphone to interphone headset Take care to

installed the interphone

connect USB cable to the USB port of interphone headset, now you have successfully

### Getting started 1. Charging the interphone headset The Bluetooth interphones have built-in rechargeable batteries, prior to using

# them; it is recommendable to charge their batteries fully for the first time.

Connect one end of USB cable to a standard power outlet and the USB plug to the USB port of the interphone headset. The red LED will be on while charging. It takes about 2 hours to charge the battery fully. When charging has completed, the

When the Bluetooth interphone is on and the battery becomes low, the red LED flashes and the Bluetooth interphone emits 3 "DU" tones every 30 seconds. Please recharge the battery fully as described above.

Notes: When you can't turn off the Bluetooth interphone, you can turn it off as soon as

- There are travel charger and USB cable, please choose based on actual condition.
- Warning: The battery is recycled. Batteries (battery pack or batteries installed) shall not be exposed to excessive

# heat place such as sunshine, fire or the like.

2. Turning on/off N800

	Function	Operation	LED indicator	Indication tone
	Power on	Press and hold MFB button for 3 seconds	Blue LED is on for 1 second and then flashes twice	1 long tone
	Power off	Press and hold MFB button for 7-8 seconds	Red LED is on for 1 second and then flashes twice	1 long tone

Entering Press and hold Red and blue 2 short tones LEDs flash alternately pairing MFB button for mode 3-5 seconds

Note: If you want N800 to enter pairing mode, you have to press and hold MFB

button for 3-5 seconds when the interphone is turned off or in standby mode.

## **Contact Us**

www.noisehush.com

For additional help or to purchase accessories such as AC / DC, please visit us at www.noisehush.com

Function	Operations or Status	Indication tone
Receiving intercom	Ringing	Ring
Send out intercom	Press and hold VOL+ or VOL- for about 2 seconds, and release it after hearing "DU" tone	1 short tone
Cancel intercom	Short press MFB button when sending out intercom	1 short tone
Answer intercom	Short press MFB button	1 short tone
Reject intercom	Press and hold MFB button for about 2 seconds when receiving intercom	1 short tone
End intercom	Short press MFB button	1 short tone

If two interphones connect each other, you are able to use intercom feature. Specific

### Making calls with N800 If N800 is connected to a Bluetooth cell phone, now you can make calls with N800. The specific operations are as follows:

Intercom feature

operations are as follows:

Pairing N800 with a Bluetooth device 1. Pairing with a Bluetooth cell phone

"confirm"

successfully

Notes:

minutes.

2. Pairing two interphones together

to steps  $1\sim6$  mentioned above.

exceeds 8: the first one will be replaced.

according to steps 1~6 mentioned above.

cell phone when it is in standby or intercom status.

You have to pair N800 Bluetooth interphone with a Bluetooth cell phone before

first use. Please make sure your cell phone is Bluetooth-enabled. Specific pairing steps may vary with different models of cell phones. Please refer to your cell phone's user's manual for further information. The general pairing steps are as

Press and hold MFB button for about 3~5 seconds; the red and blue LEDs will

Turn on your cell phone's Bluetooth function to search for Bluetooth devices.

According to the indication, enter password or PIN No:"1234", and press "Yes" or

After successful pairing, select "N800" from the Bluetooth device list and press "connect". The indicator light of N800 will flash twice every 4 seconds if connected

If you want to use the Bluetooth intercom feature, you have to pair two

Press and hold MFB button of another interphone until blue LED is on;

The interphone whose blue LED is on will automatically search and connect the

interphone which entered pairing mode. After successfully connecting, the blue

Pairing mode will last 2 minutes. N800 will switch to standby mode automatically

if it can't pair with any device after 2 minutes. If you want to continue to pair the

N800 with a Bluetooth device, please switch off N800 first and re-pair according

When N800 is on but don't connect with any devices, press MFB button of N800

Every time N800 is switched on, it will connect to the last connected device automatically. If you want to pair it with other devices, please switch off the current device's Bluetooth function first and try to pair N800 with the new device

N800 can connect with two devices simultaneously, either two Bluetooth cell phones or a cell phone and an interphone. You can connect N800 to a Bluetooth

When N800 gets out of working range of the connected devices it will automatically reconnect to the devices as soon as it is in working range again, either it was connected to a interphone or a Bluetooth cell phone or both of

N800 will turn off automatically when it can't connect to any device after 5

N800 can remember 8 paired devices, when the number of paired devices

once, it will connect to the last connected device automatically.

interphone together first. The general pairing steps are as follows:

LEDs of both interphones will flash twice every 4 seconds.

Keep two interphones within 1 meter when pairing; Make one of interphones enter pairing mode;

Keep N800 and Bluetooth cell phone within 1 meter when pairing;

After the search is completed, select "N800" from the Bluetooth device list;

Ensure N800 is turned off, otherwise turn off N800 first

flash alternately. N800 now entered pairing mode;

Tunction	basic operation	marcation tone		
Incoming call	Auto-ringing	Ringing		
Redial last number Short press MFB button twice quickly		1 short tone		
Cancel calling	Short press MFB button when the call is not connected	1 short tone		
Answer a call	Short press MFB button	1 short tone		
Reject a call	Long press MFB button for 2 seconds	1 short tone		
End a call	Short press MFB button	1 short tone		
Volume up	Short or long press VOL+ button	None		
Volume down	Short or long press VOL- button	None		
Notes:				

When the volume is adjusted to max. or min. you will hear two "DU" tones. When two interphones are connected each other and a Bluetooth cell phone is also

connected, you can answer incoming calls with the interphone or dial a number with the Bluetooth cell phone during intercom and the intercom will be kept. After ending the call, the interphone will recover to intercom status. But you can't send out intercom during a phone call.

### **LED Indicator** 1. When it is charging

LED indicator	Status of N800
Red LED is on	Charging in progress
Red LED is off	Charging finished
2. When it is not charging	
LED indicator	Status of N800
Red and blue LEDs flash alternately	Pairing mode
Blue LED flashes once every 3 seconds	Standby mode (not connected)
Blue LED flashes twice quickly every 4 seconds	Standby mode (connected)
Blue LED flashes twice quickly every 4 seconds	Incoming call/calling
Blue LED flashes slowly	During a call
Red LED flashes	Low power

### Care and maintenance Read the following recommendations before using N800. Following these you will be able to enjoy our product for many years.

Keep it dry and don't take it to damp places to avoid the product's internal circuit being affected.

- Keep the product away from direct sunlight or hot places. High temperatures will shorten the life of electronic devices, destroy the battery or distort certain plastic
- Don't expose the product to cold areas. It may damage the internal circuit board. Don't try to disassemble the product as it may get damaged if you are not
- professional. Don't let it fall down onto the floor or other hard surfaces. The internal circuit
- might get damaged.
- Don't use intensive chemical products or detergent to clean the product. Don't scratch the surface with sharp things.
- Don't remove the microphone's protector, so the microphone won't be damaged.
- Please take down N800 from the helmet when you don't use it for a long time. In case N800 Bluetooth interphone doesn't function properly, send it to the store you bought it. The staff will help you to solve the problem.

# 1. I can't connect N800 to my Bluetooth cell phone. What to do now?

- Please make sure N800 has been paired with a Bluetooth cell phone; b) Enable your cell phone's Bluetooth function, please refer to your cell phone's
- user's manual for further information; Please make sure N800 and your cell phone is in the effective working range and that there are no barriers between them, such as walls and other electronic
- devices etc. What to do when two interphones can't connect each other?
- Please make sure one interphone is in pairing mode while the other one should be in searching mode; Ensure two interphones are in their working range and there are no barriers
- between them. What to do when N800 can't connect to Bluetooth device after being out of its
  - Please bring the device back into the working range within 1 minute; b) Press MFB button once to connect N800 to Bluetooth device again
- **Specifications** Bluetooth specification Bluetooth V2.1 Headset Profile and Hands-free Profile

working range for a short time?

Bluetooth profiles

Operating distance	10 meters	
Working time	Up to 7 hours	
Standby time	Up to 80 hours	
Charging time	About 2 hours	
Charging voltage	DC 5V	
Dimensions	Main body: 81×42×18m	
	The length of microphone arm: 230mm	
Weight	49.5g	
Notes:		
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		

(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

During an outgoing or an incoming call, your connected intercom device will go on hold and reconnect after the call ended. This is if only you are connected to another interphone device.