

# **USER MANUAL**



Model Number: NBM1

# 1. PACKAGE CONTENTS

- 1. Wireless Neckband
- 2. Silicone Ear Tips
- 3. Type-C Charging Cable
- 4. User Manual 5. Catalogue
- 6. Welcome Note
- 7. Warranty Card

## 2. PRODUCT PARAMETERS

#### Specifications

Voice Assistants

Model Name : MJ 1 Model No. : NBM

Model No. : NBM1
BT Version : 5.0 + EDR (2.4GHz)

BT Chipset : J L 7003
BT Profile : HFP, HSP, A2DP, AVRCP
BT Range : 10m

BT Frequency : 2402Mhz - 2480MHz

Drivers : 32Ω Neodymium PET 10mmØ

Battery : 3.7V/ 180mAh Lithium
Charging Source : Type-C Port, DC 5V/1A
Charging Time : 45 Min (Quick Charge)

Play Time : Up to 24 Hrs

: In-built voice prompts with "Siri" and "Google Assistant"

# 3. CONTROL DESCRIPTION

C-Type Charging Port 0—

" 🕂 " Volume Up 🔾

" ● " LED Indicator **o**—

п (b п MFB **о**—

"—" Volume Down o-

# 4. BUTTON GUIDE

MJ 1		Power / MFB	Vol (+)	Vol (-)
BT Mode	Single Press	Play/Pause	Volume +	Volume -
	Double Press	Redial Last Call	Hyper mode/Normal mode	No Function
	Long Press (2s)	Voice Assistant (Google/Siri)	Next	Previous
	Long Press (5s)	Power On/Off	Next	Previous
Call Mode	Single Press	Ans./Hang up	Volume +	Volume -
	Double Press	Redial Last Call	No Function	No Function
	Long Press (2s)	Call Reject	No Function	No Function
	Single Press while on call	Reject running call & answer incoming call	No Function	No Function
	Double Press while	Swap B/W Running calls	No Function	No Function

## 5. PAIRING

Press and hold the MFB button until you hear the voice prompt: "POWER ON >> WELCOME TO THE SENS WORLD >> PAIRING MODE" and see a flashing LED, which will indicate that the device is ready to pair. Next, open the Bluetooth Settings on your phone and search for 'SENS NBM1'. Select this device and allow it to pair. Once the device is paired, you will hear a voice prompt: "CONNECTED' to confirm the connection.

#### 6. DUAL PAIRING

Once the first device is paired with the neckband, you can now disable the bluetooth on this device and search for the neckband in your second device. Once you have paired the second device, enable the blue tooth of the first device again. Now, your neckband will be connected to both smartphones.

# 7. SVVC™ TECHNOLOGY (Smart Video Voice Connect)

This mode is enabled with SVVC™ (Smart Video Voice Connect) technology for gaming purpose.

To activate this mode, double press the volume+ Key and enter into "Hyper Mode".

2



Thank you for choosing SENS Neckband







www.sensworldwide.com Customer Care Number: 1860-419-4111 Customer Care Support: care@sensworldwide.com

# 8. AFAP<sup>™</sup> Charge (As Fast As Possible)

This model is enabled with AFAP<sup>™</sup> (As Fast As Possible) charging technology and can get fully charged within 45 minutes.

## 9. LED LIGHT STATUS

Charging	Red LED is on when charging and changes to blue when fully charged.
Power On	Blue LED is on.
Power Off	Red LED glows before turning off.
Pairing	Blue and red LEDs flash alternately
Connected	Blue LED flashes slowly.
Standby	Blue LED flashes slowly.
	•

#### 10. PRECAUTIONS

- 1. Please store and use this product at an ambient temperature.
- 2. Please do not expose this product to rain or any damp surroundings.
- 3. Dropping this product could lead to serious damage, please handle with care. 4. Please do not dismantle, repair or modify this product on your own.
- 5. Do not dispose the product in fire or inappropriately, as it can lead to it to burst and cause harmful damage due to its Lithium Battery.
- 6. Please charge the earphones with a standard 5V/1A USB charger.
- 7. We provide a 6 Month Limited Warranty on this product. Any damage caused due to the reasons stated above will not be covered under this warranty.

# 11. ROHS DECLARATION

Declaration of Conformity with the requirements of the e-waste Management Rules, 2011 (adopted by Notification S.0.1035 (E) of the Ministry of Environment and Forests). The Product conforms to the requirements of Rule 13 of the ewaste Rule.

The content of hazardous substances with the exemption of the applications are listed in SCHEDULE II of the e-waste rules:

- 1. lead (Pb) not over 0.1% by weight;
- 2. Cadmium (Cd) not over 0.01% by weight;
- 3. Mercury (Hg) not over 0.1% by weight;
- 4. Hexavolent chromium (Cr6+) not over 0.1% by weight;
- 5. Polybrominated biphenyls (PBBs) not over 0.1% by weight;
- 6. Polybrominated diphenyl ethers (PBDEs) not over 0.1% by
- weiaht.

## E-Waste (Management & Handling):

According to Waste of Electrical &. Electronics Equipment (WEEE) the directive, WEEE should be separately collected and treated. If, at any time in future, you need to dispose of this product, please DO NOT discard it with household waste. Please send this product to WEEE points near you. The @marking/symbol on the product or carton indicates that the product and its accessories/parts (e.g. battery travel charger, hands-free, etc.) should not be disposed of with other household waste at the end of its working life. Please separate these items from other types of waste and recycle them responsibly for the conservation of the environment and collective well-being.

#### E-Waste Recycling Program:

We have tied up with government-approved recyclers for facilitating the collection of e-waste from our channel partners and customers for recycling. You are simply required to call our customer care number 1860-419-4111, and our representatives will direct you to your nearest authorized service centre. You can drop the accessories at the e-waste box after inspection by the concerned