



Instruction Manual



Model: NIMA MED

Read this manual thoroughly before using and save it for future reference

Unit must be fully charged before use

1 2

ANSWER/HANG UP CALL:

1. Press the button to answer a call when your device is connected to a phone via Bluetooth.
2. Press again to end/hang up the call.
3. Long press the button to reject a call.
4. For the best audio experience, ensure that you are facing the mic and talk within a 30cm distance from the mic.

VOLUME UP BUTTON/NEXT SONG

1. When the speaker is playing, long press the button to turn the volume up
2. Short press the button to play next song
3. You may also adjust the volume using the volume controls on your smart device.

AUX IN

The Speaker has a Aux in input. This allows you to connect your speaker to most devices by using a 3.5mm Aux in cable (included). This is useful for connecting devices that do not have Bluetooth capability.

DISCHARGING

1. Plug in the USB cable (included) to the USB port on the back of the product. And connect to charge your Phone.
2. To ensure the best audio quality, always ensure that the unit is not at discharging while playing music.

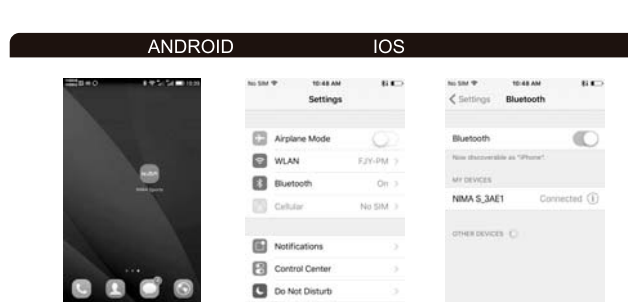
CHARGING

1. Plug in the power cable to the DC IN port on the back of the product. And connect the cable to your charging adapter (included).
2. During charging, the RED LED indicator will turn on and will turn off when the battery is fully charged.
3. To achieve the best audio quality always ensure that the unit is fully charged.

4 5

TWS INSTRUCTION

LED Appearance	Unit A	Action	Status	Action	Status	Action	Status	Action	Status
LED Appearance	Unit A	Press POWER Key	Trun ON	Long Press PLAY Key	TWS ready	Double Press PLAY Key	TWS Connected	Auto seeking for connection	Master Unit
LED Appearance	Unit B	Press POWER Key	Trun ON	Long Press PLAY Key	TWS ready	Double Press PLAY Key	TWS Connected	BT Connected	Keep ON



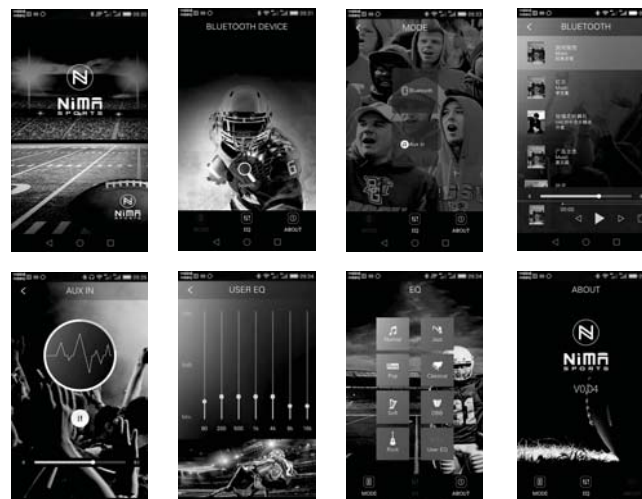
APP INSTRUCTION:

Android Version:

1. Download the APP from GOOGLE PLAY
2. Install the APP in the phone
3. Click APP to enjoy the APP application
4. Select the NIMA speaker in the Bluetooth Device List, the smart device will automatically turn on the Bluetooth setting and connect to the speaker
5. Select the music source from Bluetooth or AUX IN to play music
6. Choose the EQ pattern or design EQ by yourself.

iPhone Version:

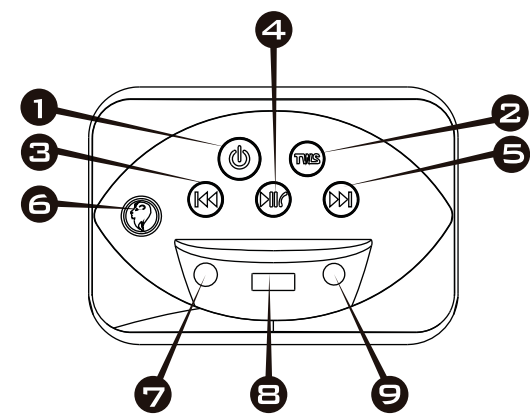
1. Download the APP from APPLE STORE
2. Install the APP in the phone
3. Go to the Bluetooth in the Setting
4. Turn on the Bluetooth and connect the NIMA speaker
5. Click APP to enjoy the APP application
6. Select the NIMA speaker in the Bluetooth Device List, and connect to the speaker
5. Select the music source from Bluetooth or AUX IN to play music
6. Choose the EQ pattern or design EQ by yourself.



7 8

Safety instructions

- Heed all warnings
- Follow all instructions
- The product should not be exposed to dripping or splashing and no objects filled with liquids, such as vases, should be placed near the product.
- Do not use this device near water. To clean use a dry or slightly damp cloth.
- Do not place speaker on any wet surface.
- Do not allow children to play with the product.
- Do not cover the unit with table-cloths, curtains, etc. Place the unit where there is good ventilation.
- No naked flames sources, such as candles, should be placed on the product.
- Press the control buttons gently. Pressing them too hard can damage the player.
- Do not use the player in an extremely dry environment, as this can lead to static discharge which can damage the player.
- Avoid exposing the product to temperatures above 35 degrees; keep it out of direct sunlight.
- This product has no user-serviceable parts. Do not attempt to repair this product yourself. Only qualified service personnel should perform servicing.
- Do not subject this product to strong impacts.
- Do not drop the appliance. This may result in damage to the product.
- Do not mount this product on a wall or ceiling.
- Do not place the product near TV, speakers, wireless telephones and other objects that generate strong magnetic fields.
- The battery of the product is not user-replaceable.



1. POWER ON/OFF
2. TWS (True Wireless Stereo)
3. Volume down button / Previous Song
4. Play/Pause/BT connection
5. Volume up button / Next Song
6. Status LED
7. AUX IN
8. USB2.0 5V1A output
9. DC IN power charging

3

TWS INSTRUCTION:

1. Hold the button down for 3~4 seconds to enter TWS or you hear a sound prompt and the blue LED will flash slow which will indicate that the speaker is now ready for TWS pairing
2. Double press on one unit again to start a Slave unit search, you hear a sound prompt.
3. When Slave unit is connected, you hear a sound prompt sound which indicate two units are connected successfully.
4. Search and select model number NIMA TWS XXXX on your Bluetooth device list.
5. Once paired successfully, the blue Led will keep on. A sound prompt will indicate that the device is connected.

Caution:

- When units are in TWS mode; APP is not usable to control the unit
- When units are in TWS mode; Microphone of the unit is not usable to answer phone
- When units are in TWS mode; Aux In is not usable to allow music input to the speaker
- When one unit is being turned off, both units will be off
- Both units can control Volume up and down
- Both units can control for Previous/Next song
- If the unit wants to escape TWS mode, the unit needs to restart or long press TWS key
- If the unit wants to disconnect TWS, the unit needs to double press TWS key
- Bluetooth speaker will automatically connect to the last connected device when both units are in TWS mode

6

TROUBLESHOOTING

Symptom	Possible problem and solution
Trouble pairing device with speaker	Check if the product is powered on and in pairing mode Check if the product is paired to another device. Turn them off to allow your connection to the product and then repeat the pairing function.
Sound is distorted output power is low	Check if the distance between the product and your Bluetooth device is within its 20 meter working range, check that there are no shielding or electromagnetic obstacles blocking the Bluetooth connection and check that the unit is fully charged.

PRODUCT SPECIFICATION

Driver	Full Range 2.5" + 4" WOOFER
Output	2 x 10W+20W (1KHz, THD<10%)
Impedance	6Ω + 4Ω
Signal to Noise Ratio (S/N)	≥70 dB
Frequency Response	80Hz-20kHz
Wireless connection	Bluetooth 4.2 (~20m reception)
External Recharging	DC IN (12V3.5A)
External Charging	USB 2.0 (5V1A)
Build-in Battery Power	Total 8000 mAh lithium-ion cell
Battery Playtime @ Full Charged	Up to 8 hours
Music volume at 50%	Up to 3 hours
Music volume at 100%	
Battery Charge time @ Unit OFF	
Low Voltage to Full	Up to 3 - 4 hours

Accessories:

- Bluetooth Speaker x1
- Adapter (12V 3.5A) x1
- Audio Cable x1
- Instruction Manual x1

9

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

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