



CONTROLS:

1. POWER ON/OFF
2. Volume down button / Previous Song
3. Play / Pause BT connection
4. Volume up button / Next song
5. Status LED
6. Built-In Microphone

MUST READ BEFORE FIRST TIME USE:

The Bluetooth speaker is at a volume level 25% once paired. You MUST hold down the Volume up button (4) while playing your song to experience maximum sound performance.





BLUETOOTH WIRELESS SPEAKER HELMET

BUILT-IN MICROPHONE



• CHARGE THE SPEAKER SYSTEM

SAATI utilizes a micro USB charging port. Connect the micro USB connector end of the cable to the unit and the standard USB connector end to a personal computer. Optionally, the standard USB cable end can be connected to a mobile phone charger. Note that the mobile phone charger is not supplied with the unit!

The LED indicator on the rear of the unit will stay red until the unit is fully charged. Once charging is complete, the LED will automatically turn off.

• TURN THE UNIT ON/OFF

Press and hold the power button for 3 to 4 seconds until you hear audible sounds from the unit that it is on.

To turn the unit off, simply press and hold the power button until you hear an audible that the unit is turning off.

• PAIRING

Turn on the unit. If the unit has not been paired before, the LED indicator in the rear of the unit will blink blue. This indicates that the unit is ready for pairing.

While the blue LED is blinking on the unit, navigate to the Settings menu on your mobile device. Select Bluetooth® and check that Bluetooth is enabled. Otherwise, enable Bluetooth on your mobile device. Then, in the Bluetooth settings screen, look under New Devices or Other Devices and select the device that starts with SAATI and select.

www.nimausa.com

Multimedia Bluetooth Speaker General Features and Specifications

Model Number		SAATI MINI
Model Type		Bluetooth Speaker
Control Method	Touch / Button	4 button (POWER ON/OFF, Volume down button / Previous Song, Play / Pause BT connection, Volume up button / Next song)
	Internal Speaker	Diameter 52mm 4Ohm 3W
	Handfree talk	Yes
Interface	Data Transfer/Charge Connector	Micro 5PIN USB
	AUX li	Yes
Power Source	Mini B USB Port	USB Standard (5V, 500mA)
	Built-in Battery	Built-in Rechargeable Battery 3.7V 2000mA
Indicator light	Bluetooth - Blue light	Connect Bluetootn and LINE IN
	Power/Charging - Red light	Charging
	Unit Dimension	6.5" (L) * 5" (W) * 5" (H)
	Unit Weight	550g
Standard Accessories		USB Cable: L = 100cm, USB Type-A (M) - Micro USB (M) User's Manual (English only) AUX in (100cm, 3.5mm Stereo - 3.5mm Stereo Plug)
General Technical Specification		
General	PC Connection	Bluetooth 4.1
	MAX Transmit	Class2(10m) 30 Feet
	A2DP	Yes
	AVRCP V1.4profiles	3 button (Previous Song, Play / Pause BT connection, Next song)
	Output Power (Speaker)	2.0WX2 Max (RMS 2.0W)
	THD	5%
	Battery Capacity	3.7V 2000mAH
	Music playing time	4-5 Hours Maximum sound
	Audio Frequency response	80Hz - 16000Hz
Operation Temperature		0 - 50°C





BLUETOOTH WIRELESS
SPEAKER HELMET
BUILT-IN MICROPHONE



• FCC STATEMENT

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 communication.

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.