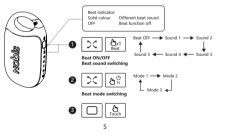


65mm



This speaker does not support answering calls: When plaving music and receiving a call, the speaker will automatically mute and switch to answering the call with your phone. After answering the call, the music will resume playing.

5. Beat Function



Reat Function On/ Off and Reat sounds switching Press the beat button X repeatedly to switch between different beat sounds or turn off beat function • When beat function is on, touch the beat touch key
to play the corresponding sound

 When music is playing, the beat sound will be mixed with the music. When no music is plaving, the beat sound will be played alone. More beat sounds in Nobis GO app.

Beat modes switching

• When beat function is on, press and hold down the Beat button C for 1 second to switch between different beat modes.

 The different beat modes cover commonly used music beats such as 2/4, 3/4. 4/4 3/8 6/8 and so on

The recommended beat modes are as follows.

Mode No.	Music Beat	Music style
Beat Mode 1	2/4	Hip-hop, Electronic Dance Music, Techno, House, Pop, Rock and Roll, Tango, March
Beat Mode 2	3/4,3/8,6/8, 9/8,12/8	Waltz, Polka, Mazurka, Minuet, Classical, Jazz (some styles)
Beat Mode 3	4/4	Latin, Jazz, Hip-hop, Blues, Rock, Pop, Funk, Country, R&B

These are just suggestions.

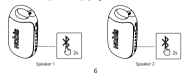
Feel free to experiment and find the best mode for your music.

 The beat modes are designed to work with most common musical time signatures, but they may not cover all of them.

Beat sound volume control · Refer to the section "Controls" for the beat sound volume control.

6. Stereo Link Function

With the stereo function, you can pair your Nobis CLIP N1 with another Nobis CLIP N1. Two speakers can play together in stereo mode.



Stereo link function: On

- Make sure both speakers are powered on.
- Make sure one speaker is connected to your mobile device.
- On the speaker connected to your device, press and hold down the
- Bluetooth button 🛠 for 2 seconds. • On the other speaker, press and hold down the Bluetooth button & for 2
- seconds.

 Once the stereo link function is on, you'll hear "stereo connected" from both speakers. You are now able to play music using your mobile device.

- The speakers need to be in the same room or outdoor area.
- Keep the speakers within 10 feet of each other and free from obstructions
- Powering off any speaker will power off all the speakers.
- The volume control on any speaker will control all the speakers.
- When the stereo link function is on, the beat function is automatically blocked and cannot be used.

Stereo link function: Off

- Make sure both speakers are powered on
- Press and hold down the Bluetooth button \$ for 2 seconds on both speakers.

Establish a new stereo link

 If the speaker has been previously paired in stereo link function and you want to connect it to a different speaker for stereo link, you must first break the existing stereo link by pressing and holding down the Bluetooth button for 2 seconds

 After that, please refer to the "Stereo Link Function: On" section to pair with the new speaker.

7. Clear the speaker paring list

- Press and hold both the volume up and volume down buttons simultaneously for 2 seconds.until you hear "Pairing" and the Power/Bluetooth indicator blinks white rappidly.

8. Factory Reset

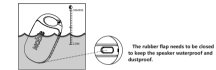
Factory reset clears connected devices and other settings from your speaker and returns it to the original factory setting. Make sure the speakers is powered on. · Press and hold down the beat button for 8 seconds. Once the reset is complete, you'll hear "Pairing" from the speaker.

9 Forced Reset

- or charging problems, a forced reset may help Press and hold down the Power button for 8 seconds.
- The speaker will automatically power on once the reset is complete.

10. IP68 Waterproof and Dustproof

shower.



Rappresentante UE

Nome / Azienda: REP Europe GmbH Indirizzo: Annastraße 9B. 64347 Griesheim. Germania Persona di contatto: Ben Xu Numero di telefono: +49 15751253212 Email: info@rep-europe.de

Delete your speaker from the Bluetooth list on your mobile device.



If your speaker experiences issues like unresponsive buttons, failure to power of

Perfect for taking to the lake, the beach, listening by the pool, listening in the

The rubber flap needs to be closed

Important Safety Precaution: When the speaker is plugged in to a charging source with the USB-C charging cable, never use the speaker in the shower, bath, or near water to prevent risk of electric shock.

Safety and Precautions

1. When the speaker is plugged in to a charging source with the USB-C charging cable, never use the speaker in the shower, bath, or near water, to prevent risk of electric shock

2. Read and follow all instructions - All operating and use instructions should he followed

3. Protect the USB-C charging cable from being pinched, particularly at the

4. Unplug the USB-C charging cable during lightning storms or when unused for long periods of time.

5. Do not place speaker near any heat sources such as radiators, heat registers. stoves, or other apparatus (including amplifiers) that produce heat.

6. Refer all servicing to gualified personnel. Servicing is required when the speaker has been damaged in any way.

7. Do not make alterations to this speaker.

8. The battery in the speaker is not replaceable. Do not attempt to change it. Use this speaker only with an agency approved power supply which meets local regulatory requirements (e.g., UL, CSA, VDF, CCC) in accordance with the manufacturer's specifications.

10. Do not place near naked flame sources, such as lighted candles, on or near the speaker

11. Do not expose this speaker to excessive heat (e.g. from storage in direct sunlight, fire or the like)

12. If the battery leaks, do not allow the liquid to come in contact with the skin or eves. If contact is made, seek medical advice.

	Hazardous Substance						
Name of the Parts	Pb	Hg	Cd	Cr(VI)	PBB	PBDE	
Housing	0	0	0	0	0	0	
Loud Speakers	0	0	0	0	0	0	
PCBA	Х	0	0	0	0	0	
Accessories Power cord, connecting cable	х	0	0	0	0	0	

This table is compiled according to SI/T 11364.

O : Indicates that this hazardous substance contained in all of homogeneous materials for this part is below the limit requirement in GB/T 26572.

X : Indicates that this hazardous substance contained in at least one of the homogeneous materials used for this part is above the limit requirement in GB/T 26572.

CC Statement

This equipment has been tested to meet the limits for Class B digital equipment pursuant to Part 15 of the ECC Rules. These restrictions are intended to provide reasonable protection against harmful interference in residential facilities. This equipment generates and radiates radio frequency energy for use, and failure to install and use instructions in accordance with regulations may cause harmful interference to radio communications. However, there is no guarantee that there will be no interference during installation. If the device has caused harmful interference to radio or television reception, the device may be determined by turning, turning it off and on, encouraging the user to attempt one or more of the following additional measures:

--Reorient or reposition the receiving antenna

--Increase the spacing between the device 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.

This device complies with FCC radiation exposure limits set forth for an uncontrolled environment and it also complies with Part 15 of the ECC RE Rules. This equipment must not be co-located or operating in conjunction with any other antenna or transmitter. End-users and installers must be provide with antenna installation instructions and consider removing the no-collocation statement.

Any 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. The operation is subject to the following two conditions:

(1) This device must not cause harmful interference.

(2) The device must accept any interference received, including interference that may result in unintended operation. Changes or modifications not expressly approved by the party responsible for compliance may void the user's authority to operate the equipment.

FCC ID: 2BDYR-ZS200



Environment Friendly Use Period (EFUP)

This logo refers to the period (10 years) during which the hazardous substances in electronic and electrical products will not leak or mutate so that the use of these [substances] will not result in any severe environmental pollution, any bodily injury or damage to any assets.

Customer Service

For FAQS and more information: Please send an email to: service@nobisound.com www.nobisound.com