

 Nakamichi®

User Manual

Руководство пользователя



CUBEBOX

BLUETOOTH SPEAKER

Портативная акустическая система с Bluetooth

МЕРЫ ПРЕДОСТОРОЖНОСТИ

- Спасибо за покупку нашего продукта. Пожалуйста, прочитайте это руководство перед использованием устройства.
- Сохраните данное руководство для дальнейшего использования.
- При первом включении рекомендуется полная зарядка.
- Пожалуйста, используйте и храните продукт при комнатной температуре.
- Не используйте вблизи источников тепла, таких как радиаторы, обогреватели, печи или другие приборы (включая усилители), которые выделяют тепло.
- Не допускайте попадания мелких частиц внутрь продукта.
- Не бросайте и не роняйте изделие, чтобы избежать его повреждения.
- Пожалуйста, всегда подключайте акустическую систему к источнику питания с правильным напряжением.
- Пожалуйста, уменьшите громкость динамика, чтобы избежать какого-либо временного или постоянного нарушения слуха.
- Не разбирайте изделие, внутри нет деталей, обслуживаемых пользователем. Не вносите никаких изменений в продукт.
- Храните продукт в недоступном для детей месте.
- Не пытайтесь заменить батарею самостоятельно, обратитесь к авторизованному дилеру для замены батареи.
- Не подвергайте батарейный блок воздействию экстремальных условий, как прямой солнечный свет, огонь, низкие температуры или подобные.
- Повреждение устройства водой и другими жидкостями не является гарантийным случаем.

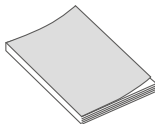
EAC

КОМПЛЕКТАЦИЯ

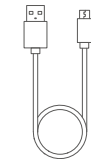
Bluetooth колонка



Руководство пользователя

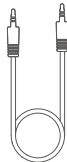


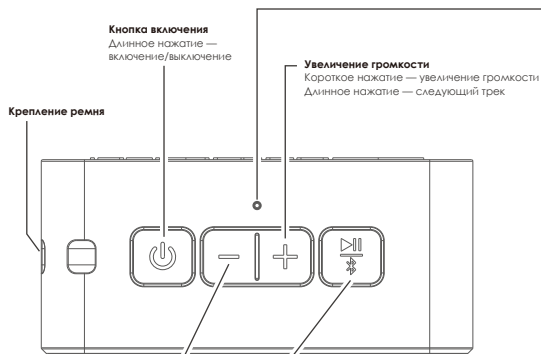
Съемный ремешок



Зарядный кабель
USB Type C

Кабель AUX
3,5 mm





Уменьшение громкости

Короткое нажатие — уменьшение громкости
Длинное нажатие — предыдущий трек

Воспроизведение/Пауза/Bluetooth/Mute

Короткое нажатие — пауза/старт
Длинное нажатие — отключение активного Bluetooth-соединения.

В режиме AUX:

Короткое нажатие — приглушение звука (MUTE)

LED-индикатор

В режиме Bluetooth:

Bluetooth не подключен — синий часто мигает.

Bluetooth подключен, пауза — синий редко мигает.

Bluetooth подключен, воспроизведение — синий горит непрерывно.

В режиме AUX:

Воспроизведение — синий горит непрерывно.

Звук приглушен (Mute) — синий редко мигает.

Во всех режимах:

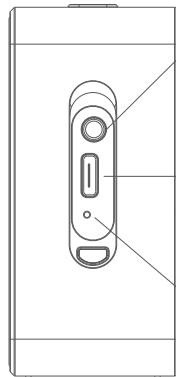
Максимальная громкость — звуковой сигнал, синий быстро мигает 1 секунду.

Минимальная громкость — синий быстро мигает 1 секунду.

Во время зарядки — красный медленно мигает.

Полностью заряжен — красный перестает гореть.

Динамик автоматически выключается, если более 10 минут отсутствует какая-либо активность, при подключенном Bluetooth.

**Вход AUX 3,5 мм**

Включите колонку и соедините его кабелем 3,5 мм с вашим устройством. Прозвучит звуковой сигнал.

Разъем зарядки

Подключите кабель USB Type-C к зарядному устройству DC 5V/1A. Прозвучит звуковой сигнал.

Сброс (Reset)

Кнопка сброса всех настроек устройства до заводских значений



1. Включение

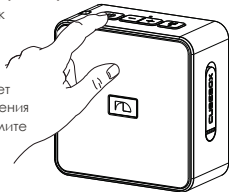
Нажмите и удерживайте кнопку включения. При включении прозвучит звуковой сигнал, LED-индикатор начнет быстро мигать. Устройство перейдет в режим Bluetooth-сопряжения.

2. Подключение Bluetooth

На своем мобильном устройстве откройте настройки Bluetooth, среди доступных подключений найдите «CUBEBOX» и подключитесь к нему. При успешном соединении прозвучит звуковой сигнал, LED-индикатор будет медленно мигать. При каждом следующем включении динамик будет автоматически соединяться с последним подключенным к нему мобильным устройством.

3. Подключение к другому устройству

- а) Чтобы подключить динамик к другому мобильному устройству, нажмите и удерживайте кнопку . Текущее соединение будет разорвано (для возобновления данного соединения нажмите кнопку  еще раз).
- б) На другом мобильном устройстве выполните подключение к динамику.

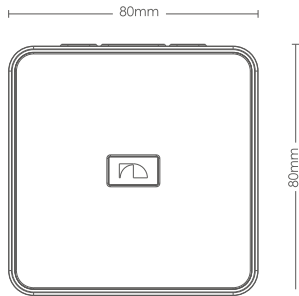


ХАРАКТЕРИСТИКИ

РАЗМЕРЫ

Основные характеристики	
Тип устройства	IPX7 Bluetooth-динамик
Батарея и питание	Встроенная литиевая батарея 1000 mAh
	Питание DC 5V/1A, время заряда 2,5 часа
Время воспр-ия	6 часов на 50 % громкости
Регулировка громкости	Кнопки на корпусе
Размеры	80×80×37 мм
Вес	211 г

Технические характеристики	
Динамик	Широкополосный динамик Ø 40 мм с пассивным радиатором
Размеры	80×80×37 мм
Частотный диапазон	80 Гц – 12 кГц
Версия Bluetooth	Bluetooth 4.0
USB	Type C (без передачи данных)
Расстояние Bluetooth	до 10 м



УСТРАНЕНИЕ НЕИСПРАВНОСТЕЙ

Проблема	Решение
Динамик не подключается	<ol style="list-style-type: none">1. Перезагрузите колонку.2. Если мобильное устройство запрашивает ПИН-код, используйте код: 0000.
Помехи во время воспроизведения	Убедитесь, что расстояние от динамика до источника не больше 10 метров и между ними отсутствуют препятствия.
Нет звука во время воспроизведения	<ol style="list-style-type: none">1. Проверьте уровень громкости на динамике2. Проверьте уровень громкости на источнике3. Убедитесь, что воспроизведение не на паузе.
Динамик не включается	Зарядите батарею (≈2,5 часа для полного заряда).
Динамик не реагирует	Перезагрузите устройство с помощью кнопки сброса.

В случае возникновения серьезных неисправностей, обратитесь в авторизованный сервисный центр.

IMPORTANT SAFETY INSTRUCTIONS

For all products

1. Read these instructions.
2. Keep these instructions.
3. Heed all warnings.
4. Follow all instructions.
5. Do not block any ventilation openings. Install this apparatus in accordance with the manufacturer's instructions.
6. Do not install this apparatus near any heat sources such as radiators, heat registers, stoves or other apparatus (including amplifiers) that produce heat.
7. Do not defeat the safety purpose of the polarized or grounding -type plug. A polarized plug has two blades with one wider than the other. A grounding-type plug has two blades and a third grounding prong. The wide blade or the third prong is provided for your safety. If the provided plug does not fit into your outlet, consult an electrician for replacement of the obsolete outlet.
8. Protect the power cord from being walked on or pinched, particularly at plugs, convenience receptacles and the point where they exit from the apparatus.
9. Use only attachments/accessories specified by the manufacturer.

10. Use only with the cart, stand, tripod, bracket or table specified by the manufacturer or sold with the apparatus. When a cart is used, use caution when moving the cart / apparatus combination to avoid injury from tip-over.
11. Unplug this apparatus during lightning storms or when unused for long periods of time.
12. To disconnect this apparatus from the AC mains completely, disconnect the power-supply cord plug from the AC receptacle.
13. The mains plug of the power-supply cord shall remain readily operable.
14. Do not expose batteries to excessive heat such as sunshine, fire or the like.
15. This apparatus is intended to be used only with the power supply and/or charging cable provided by the manufacturer.



CAUTION

RISK OF ELECTRIC SHOCK. DO NOT OPEN.



THE LIGHTNING FLASH WITH AN ARROWHEAD SYMBOL, WITHIN AN EQUILATERAL TRIANGLE, IS INTENDED TO ALERT THE USER TO THE PRESENCE OF UNINSULATED "DANGEROUS VOLTAGE" WITHIN THE PRODUCT'S ENCLOSURE THAT MAY BE OF SUFFICIENT MAGNITUDE TO CONSTITUTE A RISK OF ELECTRIC SHOCK TO PERSONS.



THE EXCLAMATION POINT WITHIN AN EQUILATERAL TRIANGLE IS INTENDED TO ALERT THE USER TO THE PRESENCE OF IMPORTANT OPERATING AND MAINTENANCE (SERVICING) INSTRUCTIONS IN THE LITERATURE ACCOMPANYING THE PRODUCT.

TWARNING: TO REDUCETHE RISK OF FIRE OR ELECTRIC SHOCK, DO NOT EXPOSE THIS APPARATUS TO RAIN OR MOISTURE.

**CAUTION FCC AND IC STATEMENT FOR USERS
(USA AND CANADA ONLY)**

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. CAN ICES-3(B)/NMB-3(B)

Federal Communication Commission Interference 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 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.

Caution: Changes or modifications not expressly approved could void the user's authority to operate the equipment.

**For Products That Transmit RF Energy:
FCC AND IC INFORMATION FOR USERS**

This device complies with Part 15 of the FCC rules and Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference;
- (2) This device must accept any interference received, including interference that may cause undesired operation.

FCC/IC Radiation Exposure Statement

This equipment complies with FCC/IC RSS-102 radiation exposure limits set forth for an uncontrolled environment.

RoHS Compliance

This product is in compliance with Directive 2011/65/EU of the European Parliament and of the Council of 8 June 2011 on the restriction of the use of certain hazardous substances in electrical and electronic equipment.

**For Products That Include Batteries
EU Batteries Directive 2013/56/EU**

A new battery directive 2013/56/EU on Battery and Accumulator replacing directive entered into force on the 01/07/2015. The directive applies to all types of batteries and accumulators (AA, AAA, button cells, lead acid, rechargeable packs) including those incorporated into appliances except for military, medical and power tool applications. The directive sets out rules for collection, treatment, recycling and disposal of batteries, and aims to prohibit certain hazardous substances and to improve environmental performance of batteries and all operators in the supply chain.

Instructions for Users on Removal, Recycling and Disposal of Used Batteries

To remove the batteries from your equipment or remote control, reverse the procedure described in the owner's manual for inserting batteries. For products with a built-in battery that lasts for the lifetime of the product, removal may not be possible for the user. In this case, recycling or recovery centers handle the dismantling of the product and the removal of the battery. If, for any reason, it becomes necessary to replace such a battery, this procedure must be

performed by authorized service centers. In the European Union and other locations, it is illegal to dispose of any battery with household trash. All batteries must be disposed of in an environmentally sound manner. Contact your local waste-management officials for information regarding the environmentally sound collection, recycling and disposal of used batteries.

WARNING: Danger of explosion if battery is incorrectly replaced. To reduce risk of fire or burns, don't disassemble, crush, puncture, short external contacts, expose to temperature above 60°C (140 °F), or dispose of in fire or water. Replace only with specified batteries.

The symbol indicating 'separate collection' for all batteries and accumulators shall be the crossed-out wheeled bin shown below:



In case of batteries, accumulators and button cells containing more than 0.0005% mercury, more than 0.002% cadmium or more than 0.004% lead, shall be marked with the chemical symbol for the metal concerned: Hg, Cd or Pb respectively. Please Refer to the below symbol:



Hg



Cd



Pb

SAFETY WARNINGS

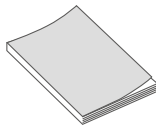
- Thank you for purchasing our product. Please read through this manual before connecting this product to your devices.
- Do also retain this manual for future reference.
Register your warranty on www.nakamichihomeaudio.com
- For the first use, a full charge is recommended.
- Please use and store the product at room temperature.
- Do not use near any heat sources such as radiators, heat registers, stoves, or other apparatus (including amplifiers) that produce heat.
- Do not allow small particles to get into the product.
- Do not throw or drop the product to avoid any damage
- Please charge the speaker with the correct voltage at all times.
- Please moderate the speaker volume to avoid any temporary or permanent hearing impairment.
- Do not disassemble the product, there are no user serviceable parts inside. Do not make any modifications to the product.
- Keep the product out of children's reach.
- Do not attempt to replace the battery on your own, please refer to the authorized dealer for any battery replacement.
- Do not expose battery pack to such conditions such as direct sunlight, fire or any similar conditions.
- Water and other liquid damage to your device isn't covered by warranty.

WHAT'S IN THE BOX?

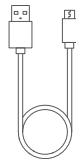
CUBEBOX Bluetooth Speaker x 1pc



User Manual x 1pc

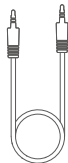


Detachable Strap
x1pc

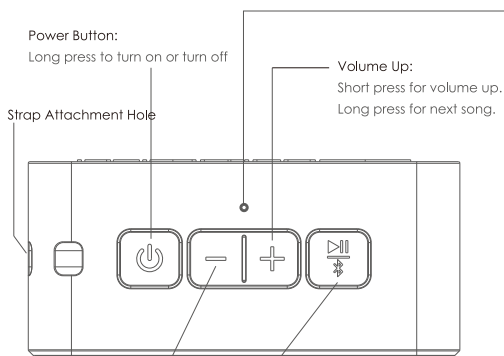


Type C Charging Cable
x1pc

3.5mm Audio Cable
x1pc



FUNCTIONS - KEYS



Power Button:

Long press to turn on or turn off

Volume Up:

Short press for volume up.

Long press for next song.

Strap Attachment Hole

Volume Down:

Short press for volume down.

Long press for previous song.

Play & Pause / Bluetooth Key:

During Bluetooth Mode: Short press to play and pause music.

Long press to disconnect from the current connected device, and short press to reconnect to the previous device.

During AUX Mode: Short press to mute speaker.

LED Indicator:

Waiting to be connected:

Blue LED light flashes quickly.

Bluetooth pairing success:

Blue LED light flashes slowly.

Pause under bluetooth mode:

Blue LED light flashes slowly.

AUX mode playback: Blue LED light is always on, slow flashes in a mute state.

Bluetooth mode playback: Blue LED light stays on.

Maximum volume:

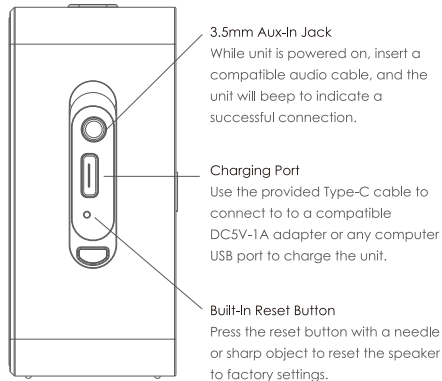
Blue LED light quick flashes with a beep.

Minimum volume: Blue LED flashes quickly

Standby bluetooth disconnected: Automatically shut down after 10 minutes without operation.

Battery charging status: Red LED light stays on while charging. When fully charged, the red LED light turns off.

FUNCTIONS - PORTS



FUNCTIONS - PORTS

1. Turning On The Speaker

Press and hold the power button to turn the speaker on. Once turned on the speaker will emit a tone, and once the blue LED light flashes, the speaker is ready to be connected.

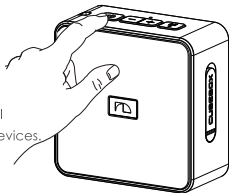
2. Pairing a Bluetooth Device

Activate the bluetooth on your device, and search for CUBEBOX. Once the bluetooth connection is complete, the speaker will emit a beep and the blue LED light will stay on. The speaker will automatically reconnect to the last paired device the next time the speaker is turned on.

Other Instructions

To pair the speaker to another device, press and hold the bluetooth button to disconnect from the current device, the speaker will then be detectable to other devices.

To reconnect to the previous device, press the button briefly to reconnect.

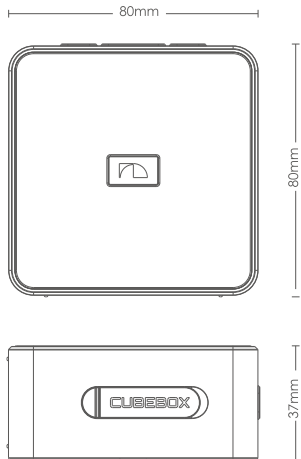


SPECIFICATIONS

Basic Parameters	
Speaker Type	IPX7 Bluetooth Speaker
Power Supply	Built in 1000mAh lithium battery
	DC5V-1A USB / Full charge in 2.5 hours
Playtime	6 hours at 50% volume
Volume Control	Short press to adjust speaker volume
Product Dimensions	80×80×37 mm
Product Weight	211g (including built-in lithium battery)

Technical Parameters	
Loudspeaker	Φ40mm external magnetic speakers + low frequency radiator
Output Power	5W THD=10%
Frequency Response	80HZ-12KHZ
Bluetooth Version	Bluetooth 4.0
USB Version	Type C (no data transmission function)
Bluetooth Range	10 meters

DIMENSIONS (UNIT: mm)



TROUBLESHOOTING

If you are experience problems with this product, please check the below troubleshooting tips. Otherwise please contact your nearest dealer or service centre.

FAQ	Solutions
Unable to connect to the speaker	1. Restart the speaker and try again.
	2. If your device requires a pin code, please use 0000.
Music cuts out intermittently during playback	Please ensure the speaker is within the operating range and there is nothing in between the speaker and the device.
No sound during playback	1. Please adjust the volume of the speaker.
	2. Please adjust the volume of your device.
	3. Please check if the speaker if paused.
Speaker does not turn on	Please charge the speaker for about 2 hours and try turning it on again.
Speaker does not respond to any operation	Please reset the speaker by pressing the reset button with a sharp object.

CONTACT WITH US

 nakamichihomeaudio.com

 [nakamichi.global](https://www.facebook.com/nakamichi.global)

 [nakamichihomeaudio](https://www.facebook.com/nakamichihomeaudio)

 [nakamichihomeaudio](https://www.instagram.com/nakamichihomeaudio)

Made In China