

Nano  BEAT
mini vibration surround speaker

User's Guide

FCC ID:FUOBC-01

Model:BC-01/BC-01T/BC-01J



((( Bluetooth



Contents

1. Introduction	2
2. Battery Precautions	2
3. Getting Started	3
4. Installation	4
5. Cable Connections	5
6. Bluetooth Connection	5
7. What the lights mean	6
8. After pair ,How to...	6
9. Battery Charging	7
10. Product Care	7

Please read the following safety warnings and precautions before using your device.

Specifications

Nanobeat 10W Bluetooth

Output Power:	10W
Frequence range:	40Hz -20KHz
Power supply:	Built-in lithium battery/USB cable
Impedance:	Satellite 4ohms+subwoofer 2ohms
Size:	55mm x 70mm
Weight:	273g

- Rechargeable battery with charging option from USB cable
- Operating range up to 10 meters
- Hands-free with moblie phone
- Bluetooth version 2.1 with EDR,CSR BC5

1. Introduction

Thank you for purchasing *Nanobeat Audio System* - a small portable music player, speaker and amplifier. You can turn any hard surface such as a wooden desk or glass table into a speaker by simply placing this device on its surface. This device can be easily connected with any audio or video devices, smartphones, etc. for your traveling or daily needs. The Music Player supports both bluetooth and line-in.

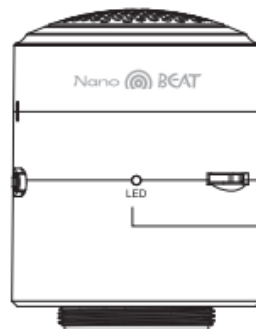
2. Battery Precautions

The device can be powered by a built-in rechargeable lithium battery. Please charge the battery for at least 8 hours before your first use of the device.

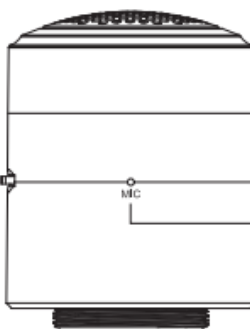
- If the device is not used for a long period of time, the battery may lose its charge. Please recharge the battery.
- Rechargeable batteries are only to be charged under adult supervision.
- Use only the supplied USB cable to recharge the battery. Improperly charging a battery may damage it or the device.
- Do not attempt to open the rechargeable battery or battery pack. There are no user serviceable parts inside.
- Should a battery leak, the device may become damaged. Clean the battery compartment immediately, avoiding contact with your skin.
- Keep batteries out of reach of small children. If swallowed, consult a physician immediately.
- Leaving the battery in hot or cold places, such as in a closed car in summer or winter conditions, will reduce the capacity and lifetime of the battery. Always try to keep the battery between 15°C and 25°C (59°F and 77°F). A device with a hot or cold battery may not work temporarily, even when the battery is fully charged.
- Do not dispose of batteries in a fire as they may explode. Batteries may also explode if damaged. Dispose of batteries according to local regulations. Do not dispose as household waste.

3. Getting Started

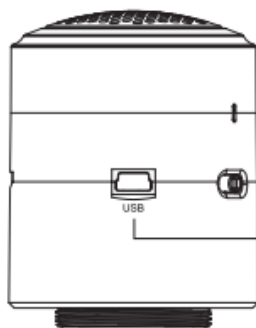
General Controls



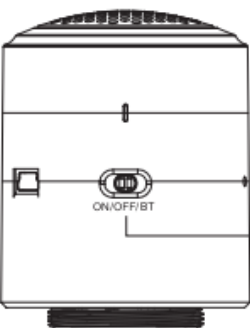
LED



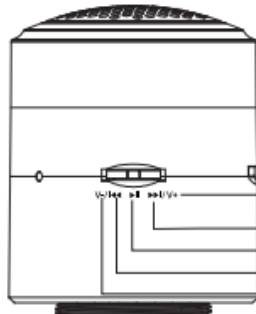
Microphone



USB port



Switch



Volume Up

Next

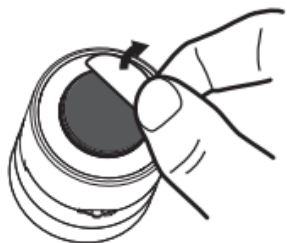
Play/Pause

Previous

Volume Down

4. Installation

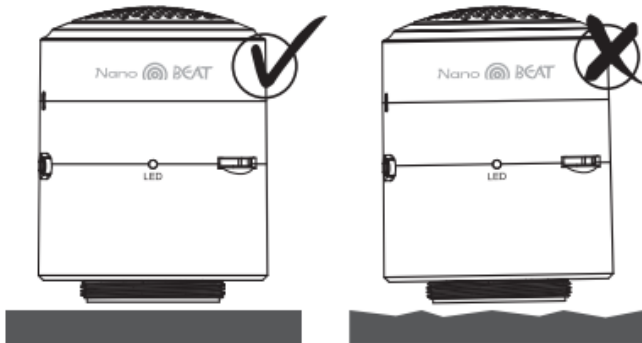
Rubber Stand



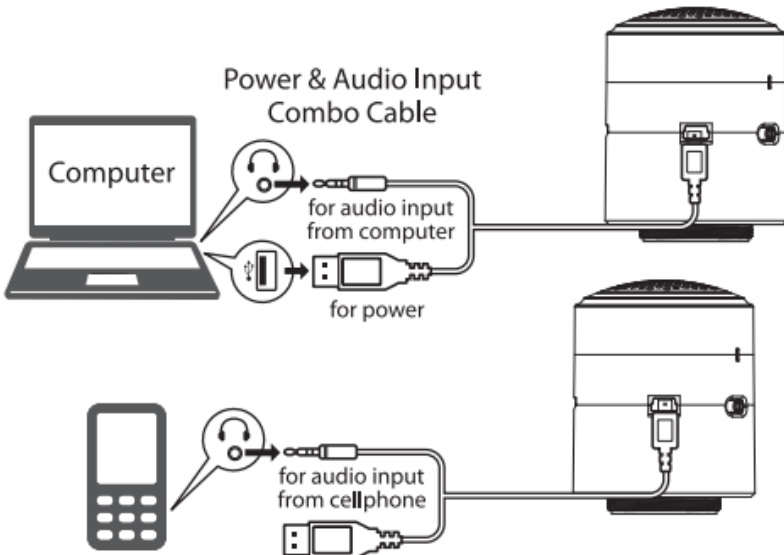
Remove the protective tape at the bottom of the device to reveal the rubber stand.

Noted: 1. Don't throw away the protective tape, please stick it on when using a mounting socket or when not in use.
2. Use a wet finger to clean any dust off the pad.

Flat and Hard Surface



5. Cable Connections



6. Bluetooth Connection

- Slide the switch to "BT", you will see a burst of flashes on the LED pairing it with your phone.

1. Put the Nanobeat in pairing mode

When you turn on the bluetooth, the Nanobeat will be discovered by your phone.

When the Nanobeat is in pairing mode the LED will flash in blue.

2. Set your Bluetooth phone to "discover" the Nanobeat

Follow your phone's instruction guide, first make sure that Bluetooth is activated on your mobile phone. Then set your phone to discover the Lil' Wiz. This usually involves going to "setup", "connect" or "Bluetooth" menu on your phone and selecting the option to "discover" or "add" a Bluetooth device.*

3. Your phone will find the Nanobeat

Your phone will find the Nanobeat under name "COWIN BT".

Your phone then asks if you want to pair with the Lil' Wiz. Accept by pressing "Yes" or "OK" on the phone and confirm with the **passkey or PIN=0000(4 zeros)**. Your phone will confirm when pairing is complete.

- In case of unsuccessful pairing, slide the switch to OFF then restart it to "BT"

7. What the lights mean

What you see	What this means about your Nanobeat
Slow blue LED flash:	In pairing mode-see Pairing section
Solid blue LED light:	Connected to phone and in standby mode*
Quick blue LED flash:	Battery low

8. After pair , How to...

Play music from your phone

→ Adjusting sound volume

Long Press +▶▶ or -◀◀

→ Playing music from phone

To start playback*, press ▶ II .

To pause playback*, press ▶ II . Press again to resume playback.

To skip to previous or next song, press -◀◀ or +▶▶.

Make a call

When you make a call from your mobile phone the call will (subject to phone settings) automatically transfer to your Nanobeat.

→ Answer/Reject /end a call

press ▶ II to answer a call, press ▶ II again to reject a call

After calling, press ▶ II again to end a call

9. Battery Charging

The device has a built-in rechargeable lithium battery. This can be charged by connecting to the USB port* of your computer. Refer to the battery indicator (The LED will change to red colour) for the charging status.

LED → quick blue light flash	→ Needs changing
LED → Stays at Red colour	Charging in progress
LED → Turn off	Charging completed

After charging, the device can be used without the power connection. Charge the device again when you see the battery indicator blinking quickly.

10. Product Care

Your device is designed to be light, compact and durable. However, it is an electronic device and must be treated carefully. Putting unnecessary pressure on it or striking the device against other objects can cause damage.

To avoid damage to your device, please:

- Do not drop, crush, bend, or apply excessive force to the device.
- Do not expose your device to moisture, extreme or prolonged heat, cold, humidity, or other adverse conditions. Avoid storing it in damp, humid or wet places. It is not waterproof.
- Do not operate or store unit in places with frequent static electricity or electrical noise (e.g. speaker, TV set).
- Clean the unit with a soft cloth or a damp chamois leather. Never use solvents.
- The unit must only be opened by qualified personnel.
- This device contains magnets. Keep magnetic field sensitive products such as credit cards and video screens away from this device to avoid damage or malfunction.

IMPORTANT REGULATORY INFORMATION

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 that is received, including any interference that may cause undesired operation.

WARNING:

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