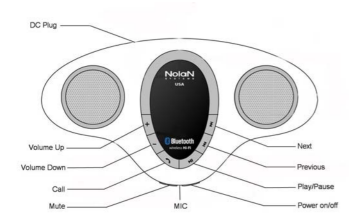
NolaN Wireless Music Speaker System Quick Start Guide



Description

The NolaN Wireless Music Speaker System (Music Speaker) offers high sound quality using the latest innovations in Bluetooth wireless technology. It wirelessly plays music from a stereo source and also allows mobile phone calls to be taken using its built-in microphone and speakers. Compact size, slim design and a built-in microphone function help to make up a fashionable, comfortable, state of the art package. With it, you can listen to your favorite high quality music without any wires, and if you get an incoming call on your mobile phone, Music Speaker will switch audio to the call. You can make outgoing calls and you can control the phone call from the Music Speaker itself. You need never miss another call while enjoying your music.

Charging Music Speaker

Music Speaker comes with a built-in high capacity battery. Please charge the battery for at least two hours before use.

To charge Music Speaker

Connect the DC plug into **Music Speaker**. The amber LED stays on continuously to indicate that charging is in progress. Once the battery is charged, the amber LED will switch off. You can charge the battery whether the unit is off or in use.

Turning Music Speaker On / Off

Turn on Music Speaker

Push in the Power button. The two LEDs (Blue and Amber) will start to flash alternately. **Music Speaker** is now turned on and in pairing mode.

Turn off Music Speaker

Push the power button and release it.

Pairing Music Speaker with a stereo music player.

Pairing is the procedure for linking two Bluetooth devices. Before you can listen to stereo music using Music Speaker you must pair it with a stereo player source such as an MP3 player, Bluetooth mobile phone or PC.

Pairing steps:

- Make sure your stereo player supports the Bluetooth AV profile (A2DP). (For PCs or Notebooks you must have installed a Bluetooth driver which supports the AV profile/A2DP.)
- Turn on Music Speaker. It will go into pairing mode automatically as indicated by the amber and blue LEDs flashing alternately.
- Place the Music Speaker within a few meters of the stereo player.
- On the stereo player initiate the device discovery procedure. (Refer to the stereo player's user guide for details of how to do this)
- After a few seconds the stereo player should display Music Speaker's Bluetooth name: "BlueBox".
- When prompted by your stereo player enter the default pin code "0000".
 - Note: For some Embedded Bluetooth audio transmitters, the pin code is fixed in the firmware; the user doesn't need to enter this pin code. However, the pin code must be "0000"
- When pairing is complete, the amber LED will switch off and the blue LED will blink slowly.

Tips for pairing devices

- Normally you only have to pair with a stereo player once. After that you simply switch on Music Speaker and the stereo player.
- If you want to use Music Speaker with a stereo player and your mobile phone you should pair Music Speaker with both devices. When pairing with one device, please make sure the other one is turned off or its Bluetooth function is turned off.
- For mobile phones that support both the HSF and AV profiles, you only need to pair Music Speaker once. The phone should automatically connect with Music Speaker using the appropriate profile.

Listening to Music

Before you listen to music, make sure your stereo player has already been connected to **Music Speaker**. Simply switch both devices on and **Music Speaker** will automatically play music from your player.

Adjusting the volume

To increase the volume

Click the Volume Up button + to increase volume by 1 step. Repeat this until you have reached the desired level.

To decrease the volume

Press the Volume Down button - to decrease volume by 1 step. Repeat this until you have reached the desired level.

Remote controls on Music Speaker

Using **Music Speaker's** remote control feature you can control your stereo player using the buttons on **Music Speaker** itself.

Note: This feature is player dependent; please make sure your player supports the "AVRCP" Remote Control profile in order to use this feature.

Play/Pause control

Click the Play/Pause button on **Music Speaker**. The stereo player will switch between Play and Pause at each click.

Play Next

Press the Next button. The stereo player will start to play the next track in the play list.

Play Previous

Press the Previous button. The stereo player will start to play the previous track in the play list.

Pairing Music Speaker with your Bluetooth Mobile Phone

Pairing is the procedure for linking two Bluetooth devices. You need to pair your **Music Speaker** with your mobile phone before you can use **Music Speaker** to receive or make calls. After pairing is complete you can use the **Music Speaker** only with the paired mobile phone. If you wish to use **Music Speaker** with a different mobile phone you must redo the pairing process with the new mobile phone. In this case the **Music Speaker** will no longer work with the previous mobile phone.

Pairing Music Speaker with your phone

Before you commence pairing ensure that the batteries on both your mobile phone and Music Speaker are fully charged.

Pairing steps:

- Turn on Music Speaker. It will go into pairing mode automatically as indicated by the amber and blue LEDs flashing alternately.
- Turn on your mobile phone and place it within a few meters of Music Speaker.

- On your phone initiate the device discovery procedure. (Refer to your phone's user guide for details of how to initiate this feature)
- After a few seconds your phone should display Music Speaker's Bluetooth name: "BlueBox".
- When prompted by your phone enter the default pin code "0000".
- When pairing is complete, the amber LED will switch off and the blue LED will blink slowly.

Making Calls

To make calls from your mobile phone

Dial the call from your mobile phone. Stereo playback will stop and the call will be connected to **Music Speaker** automatically.

To make calls using voice dialing

Click the **Talk button** on **Music Speaker**. After you hear the voice dial tone, speak the name of the person you wish to call. The call is automatically connected to your mobile phone and **Music Speaker**.

To make calls using last number redial

Press and hold the Volume Up + button on **Music Speaker** for about 2 seconds. Release the button. The last dialed number will automatically connect to your mobile phone and **Music Speaker**.

Receiving calls

When there is an incoming call you will hear a ring tone from **Music Speaker**. Click the Talk button on **Music Speaker** and the call will be connected.

Reject calls (if supported by your mobile phone)

When there is an incoming call you will hear a ring tone from **Music Speaker**. Press and hold the **Talk button** on **Music Speaker** for more than 2 seconds. The call will be rejected. You can also reject the call on your phone directly.

Muting / Unmuting calls

While on a call press in the Mute button on **Music Speaker**. The microphone will be disabled. Press and release the button to activate the microphone.

Transfer calls

You can transfer a call from **Music Speaker** to your mobile phone handset and from your handset to **Music Speaker**. With the phone call on **Music Speaker**, press and hold Talk button for 3 seconds. The call will be transfer to your mobile phone.

To get the call back on **Music Speaker** simply click the Talk button.

Ending calls

When you want to finish a call, press the Talk button on **Music Speaker**. The call will be disconnected.

Connect to Music Speaker from Your Mobile Phone

To connect using the HSF profile

Choose to connect to the HSF profile of "**BlueBox**" on your mobile phone. (Refer to the user manual for this feature).

If your mobile phone does not support the AV profile then the mobile phone will connect to "BlueBox" using the HSF profile.

To AV profile

Choose connect to the AV profile of "BlueBox" on your Bluetooth Audio transmitter, after connect, the **Music Speaker** will receive and play the audio from the Bluetooth audio transmitter.

For some embedded Bluetooth audio transmitter, the AV connection will be setup automatically by transmitter.

Federal Communications Commission (FCC) Statement

15.21

You are cautioned that changes or modifications not expressly approved by the part responsible for compliance could void the user's authority to operate the equipment.

15.105(b)

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.

Operation is subject to the following two conditions:

- 1) this device may not cause interference and
- 2) this device must accept any interference, including interference that may cause undesired operation of the device.

FCC RF Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. The antenna used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter. End users must follow the specific operating instructions for satisfying RF exposure compliance.