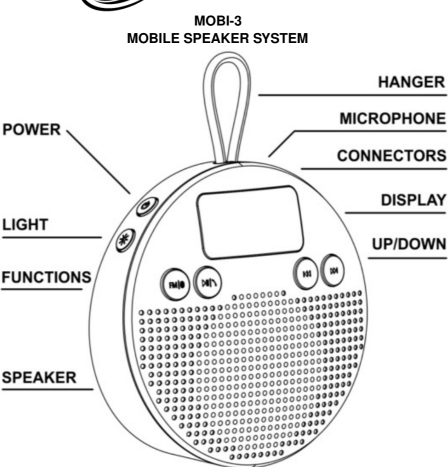


wavemaster MOBI-3 Mobile Speaker System User Manual

Home » wavemaster » wavemaster MOBI-3 Mobile Speaker System User Manual





Contents

- 1 User instructions
- 2 Specifications Wavemaster MOBI
- 3 CE Declaration
- 4 Documents / Resources
 - 4.1 References
- **5 Related Posts**

User instructions

Connect the LINE audio connector of your sound system only to the unamplified line out of your sound source. An amplified sound signal (SPEAKER OUT) could overload or damage your sound system.

To connect your sound system to the mains voltage, use a USB power supply unit or PC USB connection.

If your sound system will not be used for a long time, make sure that the power supply is disconnected.

Do not use alcohol, petrol, thinner, or acids to clean the cabinet.

Do not place your sound system near air conditioners, heaters, or radios.

Avoid particular stresses such as severe cold or heat, severe dryness or humidity, mechanical vibrations, or shocks.

Do not open the housing, but contact qualified service personnel.

Strong radio waves (e.g. mobile phones) may cause audible interference during normal operation. For the duration of this interference, we recommend reducing the volume of the unit or switching it off if necessary.

www.wavemaster.eu

Switching on/off

Press and hold the POWER key for approx. 3 seconds.

All unit functions can only be used when the unit is switched on.

Display illumination on/off

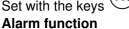
briefly. If a function key is operated, the display always switches on briefly to indicate the Press the light key setting.

Setting the time

Press and hold the light key , then press briefly each time to advance sequentially:

Time hour – Time minutes – Back to the playback function.

Set with the keys



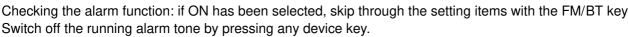
then press briefly each time to advance sequentially: Press and hold the FM/BT key

ON/OFF – alarm time hour – alarm time minutes – back to the playback function.

Alarm time setting just works if ON has been selected. Set with the keys

When the alarm function is ON, the colons of the time display light up steadily; when OFF, they flash.

The alarm function uses a built-in audio signal.



Once the alarm function is set ON, the alarm will repeat every day at the chosen alarm time. If the alarm shall not be repeated again, switch OFF the alarm function!

RESET (besides the AUX socket): with a slim pin the clock and alarm time can be reset.

Bluetooth playback

 $^{\prime}$. The BT symbol appears on the display (next to the time). Switch to BT by briefly pressing the FM/BT key The BT symbol flashes if no BT source is connected.

The BT device name in the device list is MOBI-3.



The BT symbol lights up steadily as soon as the BT source is connected.

BT playback control: short press on the button for start/pause, short press buttons for previous/next track.

Adjust the volume with a long press on the keys

Bluetooth hands-free telephone function

The microphone is located at the top right behind the opening (next to the cover of the connection sockets).

Answering a call: Press the Start/Pause key briefly. End the call by pressing again. To reject a call,

press and hold the key

Radio playback

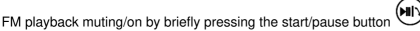
Switch to the radio by briefly pressing the FM/BT key . The FM symbol appears on the display (next to the time).

The reception frequency (MHz) is displayed first, then the time is displayed.

Automatic station memory search: after a long press on the Start/Pause key .

Switching between the stored stations with a short press on the keys ()

Adjust the volume with a long press on the keys

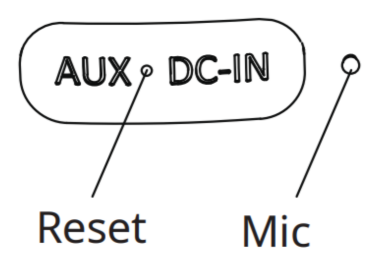


AUX playback

By inserting the 3.5 mm jack plug into the AUX socket (behind the rubber cover on the top right), the unit automatically switches to AUX playback from an external audio source.

To switch the audio functions sequentially, briefly press the FM/BT key BT – FM – AUX etc.

Adjust the volume with a long press on the buttons



Battery charging function

Insert the micro USB charging plug into the DC-IN socket (behind the rubber cover on the top right).

Charging can be done using a standard USB power supply unit or by a PC USB connection.

The charging indicator next to the time will dismiss once the battery is fully charged. Charging time approx. 4-5 hours.

As long as the USB cable supplies the USB charging voltage, the time display does light.

To keep the battery functional, the device shall be charged at least once a year!

Specifications Wavemaster MOBI 3

- 43mm wide-range speaker, magnetically shielded
- Frequency range: 80 20,000 Hz
- Built-in amplifier, LED display
- FM receiver 87.5-108 MHz
- Bluetooth audio connection for up to 10m distance
- LINE connection via connecting cable with 3.5 mm mini phono stereo plug
- Time display and alarm function
- Built-in Li-Ion battery 3.7V 1000mAh
- Charging voltage: 5 V (USB Powered, Micro-USB connection)
- Dimensions: approx. Ø 99 x 36 mm
- Housing splash-proof IPX5. Attention, do not submerge the unit!
- Accessories: USB charging cable, 3.5 mm jack cable, suction cup attachment.

CE - Declaration

We hereby declare that the Wavemaster MOBI 3- loudspeaker system complies with the following standards and normative documents:

RED 2014/53/EU: ETSI EN 301 489-1 V2.2.3(2019-11), ETSI EN 301 489-17 V3.2.4(2020-09), EN 55032: 2015/A1: 2020, EN 55035: 2017/A11: 2020, ETSI EN 300 328 V2.2.2(2019-07),

EN 50663: 2017, EN 62368-1: 2014+A11: 2017

This declaration is based on the test reports of an EMC laboratory.

All illustrations and texts have been edited with utmost care. However, Wavemaster cannot accept any liability for incorrect information and any resulting consequences.

All brand names and trademarks are the property of their respective owners. Design and features are subject to change without notice.

If you have specific questions about the product that this manual cannot answer, you can obtain more detailed information on our homepage. www.wavemaster.eu

The device may not be disposed of with household rubbish. This appliance is labeled in accordance with European Directive 2002/96/EG concerning used electrical and electronic appliances (waste electrical and electronic equipment – WEEE).

The guideline determines the framework for the return and recycling of used appliances as applicable throughout the EU. To return your used device, please use the return and collection systems available to you.

Documents / Resources



References

- <u>wavemaster A New Definition of Sound wavemaster aims to provide lifestyle audio products with outstanding design and superb acoustic performance.</u>
- <u>wavemaster A New Definition of Sound wavemaster aims to provide lifestyle audio products with outstanding design and superb acoustic performance.</u>

Manuals+,