

# MOBI-2

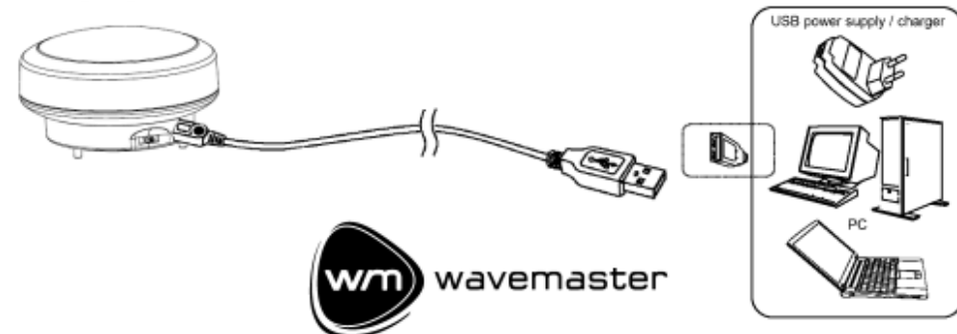
MOBILE SPEAKER SYSTEM

## Controls and connectors



- 1 = Speaker
- 2 = Micro USB charge connector
- 3 = Operation LED blue/red
- 4 = Audio connection cable
- 5 = OFF/ON/ (Bluetooth) switch

## Charging connection



MOBI-2 contains a powerful rechargeable Lithium Ion battery, which allows many hours of operation due to high battery capacity.

Before first usage, the battery may require recharging.

Connect the charger (USB power supply or PC device USB power) as shown in the picture. The LED lights red to confirm the charging.

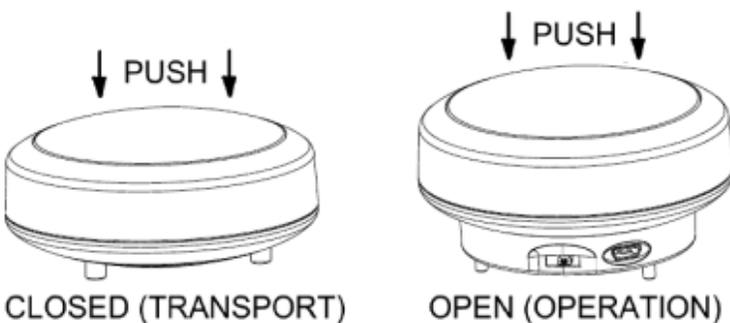
MOBI-2 can be operated while charging.

Once the red charge indication expires, charging is finished.

## Operation

To expand for operation or compress for transport, press on the top half of the cabinet to unlock or lock as shown in the picture.

MOBI-2 offers Line (wired) and Bluetooth (wireless) connections.



## Bluetooth Connection

Ensure the **Bluetooth (BT)** function of your audio source is activated.

Slide the MOBI-2 power switch to Bluetooth position. The LED on its bottom side slowly flashes blue. MOBI-2 now tries to find your previous Bluetooth sources. If your device was connected to your MOBI-2 by BT once before, instantly the device will be connected.

If there is none of the previous BT sources available, MOBI-2 then changes to faster flashing and begins to search for new BT sources.

Activate the Bluetooth **search** function in your BT source device, MOBI-2 will become available in the BT device list after a moment.

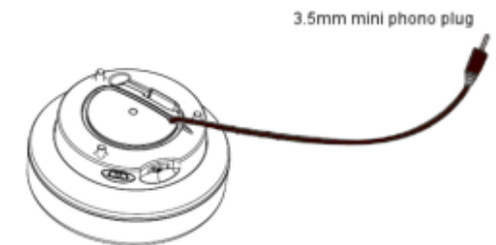
Select/touch the "wm MOBI-2" from the list of devices for pairing. Once pairing is finished, MOBI-2 confirms by continuous blue LED indication.

If there is an interruption of the BT connection by foreign interference or too long distance, MOBI-2 will stop playback and show quick blue flashing. Once the source is available again, playback will be continued automatically.

**Please note, using the Bluetooth function of MOBI-2 increases your comfort, as it gradually reduces the playback time of your MOBI-2.**

## LINE Audio Cable Connection

For operation, connect MOBI-2 to your audio source and switch to **ON** position.



Your audio source requires specific adaptors? In case of any questions about MOBI-2 connections, please contact us under [www.wavemaster.eu](http://www.wavemaster.eu)

## Specifications

- 43 mm Wide Range speaker driver, magnetic shielded
- Frequency range: 80 – 20.000 Hz
- Integrated Amplifier, LED operation control indicator
- Line connection by audio cable with 3.5mm stereo plug
- Bluetooth audio connection for up to 10m distance
- Integrated rechargeable Li-Ion battery 3.7V 500mAh
- Charge Voltage: 5 V (USB powered, Micro USB terminal)
- Dimensions: appr. Ø 83 x 48 mm
- Accessories: USB charge cable, carry bag

**Compatible to all line output audio sources:**



## Precautions

Connect the line audio input to the line-out, non amplified output. Avoid connection to a speaker-out jack of your sound source. The amplified signal from the speaker-out may cause unnecessary distortion and may damage the electronic circuit.

To connect your sound-system to the power supply system, please employ a suitable USB power supply or a PC USB connector.

If the sound-system is not in use for a longer period of time, be sure that the power source is disconnected from your system.

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

Do not place your sound-system near radiators, airconditioning or radio-controlled systems.

Avoid leaving the sound-system in permanent strain such as direct sunlight, extreme moist or dryness, exceptional cold or heat, mechanical vibrations or shock.

Do not open the cabinet, contact qualified personnel only.

In case there is audible noise, possibly caused by strong radio waves (e.g. by mobile phones) we recommend to turn down the volume of the unit or power off.

## CE - Declaration of conformity

We herewith declare, that the WAVEMASTER MOBI-2 speaker system complies with the following standards or normative documents  
**EMC Directive 2004/108/EC:** EN55013:2001 +A1:2003 +A2:2006, EN55020:2007 +A11:2011, EMF: EN62479:2010, RF: EN300 328N1.7.1, EN301 489V1.9.2, EN301 17V2.2.1  
**LVD Directive 2006/95/EC:** EN60065:2002 +A1:2006 +A11:2008 +A2:2010 +A12:2011

This statement is based on the test reports of an EMV-laboratory.

All texts and illustrations were produced with greatest care. WAVEMASTER cannot however accept any legal or other responsibility for any remaining incorrect information and its consequences.

All brandnames and trademarks are property of their respective owners. Design and technical details may change without notice.

If you have special questions to the product and cannot find a solution in this introduction, you can look for more informations on our homepage. Thank you! [www.wavemaster.eu](http://www.wavemaster.eu)

The device may not be disposed of with household rubbish. This appliance is labelled 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 user device, please use the return and collection systems available to you.

