

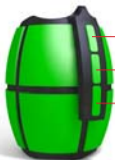
# hi-Bomb

*the sound explosion*



Bluetooth Speaker  
FCC ID:R2MHI-BOMB





Volume up + / Button ►►

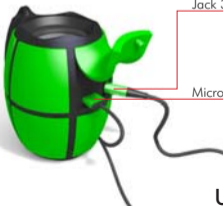
Multifunction button 

Volume down - / Button ◀◀



Multifunction LED


Microphone




Jack 3,5mm

Micro USB plug

## Switch on hi-Bomb Bluetooth®.

To switch on hi-Bomb Bluetooth® hold the button  until transparent fins turns on and hi-Bomb Bluetooth® emits 4 acoustic tones. Afterwards hi-Bomb automatically connects itself to the last paired device, if available, and the warning LED flash slowly in blue to confirm the connection. If there is no available paired device or if it is out of range, hi-Bomb Bluetooth® turns off in about 7 minutes in order to prevent battery from discharging.

## Pair hi-Bomb Bluetooth® with a compatible device.

To pair for the first time, pair for a second time or to pair to a different device, hi-Bomb must be set in pairing mode, signaled by the transparent fins flashing alternately and quickly red and blue. To activate the pairing mode you need to switch off hi-Bomb Bluetooth® and switch it on again holding the button  until the transparent fins flash alternately red and blue. Now you can select hi-Bomb Bluetooth® from the list of found devices on your device. As soon as the device is paired, the transparent fins flash slowly blue.

Now it is possible to listen to music and to make calls\* through hi-Bomb Bluetooth® (\*thanks to the integrated microphone). It is also possible to pair hi-Bomb Bluetooth® to 2 devices at the same time. To do this, pair the first device as explained before, then repeat this step with another devices. At this point the two paired devices could be connected at the same time and priority is assigned to the last device that start streaming

to hi-Bomb Bluetooth®.

## Switch off hi-Bomb Bluetooth®.





To switch off hi-Bomb Bluetooth® hold the power button  until the transparent fins flash red.

\*Only if paired to a mobile phone.

## Bluetooth® functions.

### Playing music.

Thanks to the buttons of hi-Bomb Bluetooth® it is possible to play, stop and control music on your device connected via Bluetooth. Moreover it is possible to adjust the volume.






- **To play:** press shortly the button .
- **To adjust the volume:** Press and hold the + to increase it or the volume button - to decrease it.
- **To move to the next song:** press the button . To switch to the previous song in your playlist press the button .
- **To stop the music:** press the button .

During music reproduction the transparent fins are steady blue.

### Make and receive a call.\*

If hi-Bomb Bluetooth® is paired to a mobile phone it is

possible to make and receive calls, as using a Bluetooth headset, thanks to the internal microphone and to the buttons on the side.


- **Answer a call:** to answer a call press briefly the button .
- **End a call:** to end a call press briefly the button  during the call.
- **Reject an incoming call:** To reject an incoming call hold the button  for 2 second until you hear a long tone, then release the button the incoming call is rejected.
- **Activate voice dialing / voiceover / Siri:** if your phone supports voice dialing / voiceover / Siri you can activate it if a phone call is not in progress. To activate voice dialing / voiceover / Siri hold the button  until you hear a tone from hi-Bomb Bluetooth®; when you hear the second tone you can dictate the command.
- **Call the last selected number:** press twice (double click) the button .

\*Only if paired to a mobile phone.

hi-Bomb Bluetooth® supports the simultaneous connection of two Bluetooth devices. Connect the first device and then perform the same procedure for the second device. At this point you can connect simultaneously both paired devices. The last device connected will have the priority.

## Connection via 3,5mm stereo jack.

In addition to Bluetooth connection, hi-Bomb Bluetooth® features a line level input 3,5mm stereo jack. When the jack

plug is connected the Bluetooth connection remains active but the priority is given to the jack input. When hi-Bomb Bluetooth® is used with the jack input, it is only possible to control the volume. All other functions must be controlled on the connected device. The power button  act as MUTE button. Pressing it once will mute the volume (note: it does not stop the reproduction), pressing it once again will restore the previous volume setting.

**Note:** when hi-Bomb Bluetooth® is connected via jack line input only, internal microphone is not active. It is not possible to use hi-Bomb Bluetooth® as phone handsfree.

**Note:** In order to obtain the best listening experience from your hi-Bomb Bluetooth®, both via bluetooth and jack line input, we suggest to set the EQ of your connected device to “small loudspeakers” setting.

If the jack cable remains connected to hi-Bomb Bluetooth® with no volume input, after about 10 minutes, hi-Bomb Bluetooth® automatically switches itself off in order to preserve the battery from discharging.

## **Recharging hi-Bomb Bluetooth®.**

If supported by paired devices, the charge status of hi-Bomb Bluetooth® battery is displayed on the screen of the connected device.

When hi-Bomb Bluetooth® battery is discharged the transparent fins(2) start flashing red. It indicates that in few minutes hi-Bomb Bluetooth® will turn off in order to preserve the battery. To charge the battery connect the supplied hi-

Bomb Bluetooth® charger cable to a charger equipped with USB port, or alternatively, to an USB port on your laptop/ computer. It is possible to charge hi-Bomb Bluetooth® while it is in use.

As soon as the charger cable is connected to the plug (8), the transparent fins(2) turn on red and they turn off once the charging is complete. When hi-Bomb Bluetooth® is fully charged it is possible to unplug it from the charger.

Alternately to the cable included, it is possible to use every cable equipped with a micro USB connector.

### **Caratteristiche tecniche:**

Model: hi-Bomb

Battery life: 8 Hrs

Input power: 5 Vdc

Output power: 1 W (audio power)

Working distance: ~10 m

Bluetooth version: V3.0

Product dimensions (WxDxH mm): 330x48.6x48.6

Product weight: 245 g

### **Warnings**

**Please read carefully this part in order to guarantee a safe experience and avoid damage to hi-Bomb Bluetooth®.**

- Do not place hi-Bomb Bluetooth® near liquids, water, rain or humidity.
- Do not use hi-Bomb Bluetooth® near sinks, bathtubs,



showers, saunas or swimming-pools.

- Do not drop, disassemble, open or hit hi-Bomb Bluetooth® with sharp objects.
- Do not place hi-Bomb Bluetooth® near microwave ovens, heat sources.
- Do not paint it.
- Clean hi-Bomb Bluetooth® with a dry towel only.
- Do not expose hi-Bomb Bluetooth® to extreme hot or extreme cold environments.
- Do not expose hi-Bomb Bluetooth® to direct sunlight for extended periods.
- Do not expose hi-Bomb Bluetooth® to fires like fireplaces, kitchen or candles.

**Battery warnings:**

- Do not dispose hi-Bomb Bluetooth® in fire because battery could explode causing injuries or even death.
- Battery is not user removable and must be charged only accordingly to this manual instructions.
- Do not recharge hi-Bomb Bluetooth® in extremely hot or cold environments.

**Car accidents warning:**

- Do not place hi-Bomb Bluetooth® near or on the airbag because in case of accident it could cause serious injuries or even death.

**Fall warning:**

- Do not place hi-Bomb Bluetooth® on high surfaces because during music reproduction it could move and fall causing injuries.

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.

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.