

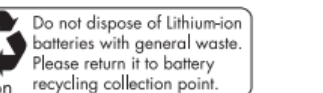


The Bluetooth® word mark and logos are registered trademarks owned by the Bluetooth SIG, Inc. and any use of such marks by Kondor Ltd. is under license. Other trademarks and trade names are those of their respective owners.

All trademarks are acknowledged as the property of their respective owners. Unless otherwise stated their use does not imply that the trademark owner is affiliated with KitSound or endorses the products herein.

Products showing the 'Crossed Through' wheelie bin symbol must be recycled separately from household waste at the end of their useful life. Please DO NOT dispose of this appliance in normal household waste. Your local appliance retailer may operate a 'take-back' scheme when you are ready to purchase a replacement product, alternatively contact your local government authority for further help and advice on where to take your appliance for recycling.

Please recycle this packaging responsibly.



JB. 5938-b / KSBMBR2P / Made in China.

© KitSound is a trademark of Kondor Limited, 2017. Christchurch, Dorset, BH23 4FL, UK



# KS BOOMBAR 2+ BLUETOOTH® SPEAKER

USER MANUAL

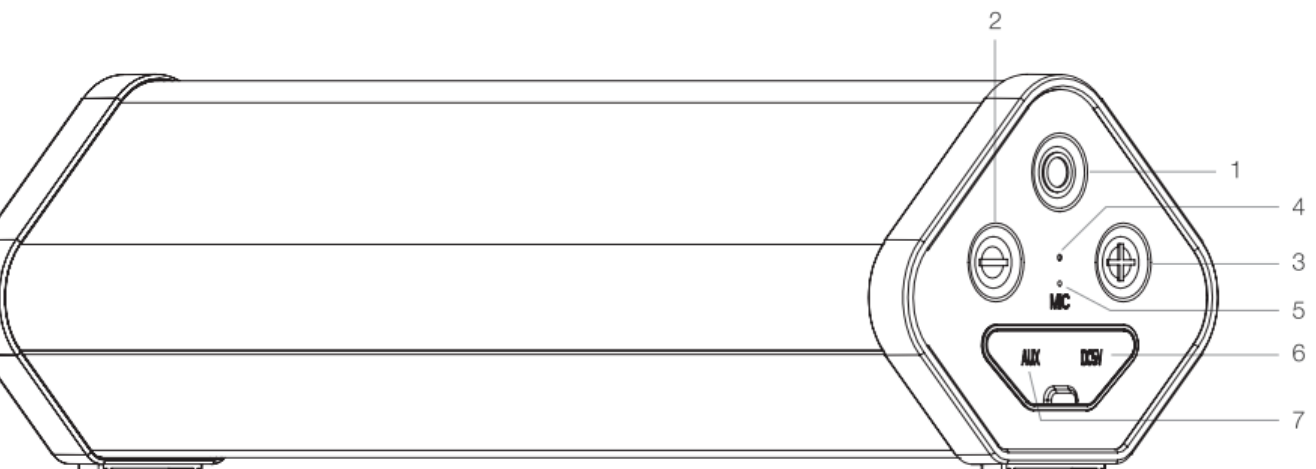
Please read this manual carefully before use.

#### Box contents

- KS BoomBar 2+ Bluetooth Speaker
- 3.5 mm Aux cable
- Micro USB charge cable
- User manual

#### Functions

1. MFB (Multi-function button)
2. Volume- / Previous track
3. Volume+ / Next track
4. LED indicator
5. Microphone
6. Micro USB charge port
7. Aux input



## KS BoomBar 2+ is IP66 waterproof

- To ensure that the KS BoomBar 2+ speaker is waterproof, please remove all cable connections and tightly close the cap; exposing the KS BoomBar 2+ speaker to liquids without doing so may result in permanent damage to the speaker
- **Do not** expose the KS BoomBar 2+ speaker to water while charging; this is very dangerous as doing so may result in personal injury and permanent damage to the speaker or power source
- IP66 waterproof is defined as being protected against high-pressure jet spray from all directions and temporary flooding

## Instructions for use

### Charging the battery

Give the speaker a full charge before its first use.

1. Connect the Micro USB charge cable to the Micro USB charge port (6) and plug into power
2. The LED indicator (4) will be solid white whilst charging which will take up to 4 hours
3. Once fully charged the LED indicator (4) will turn off

**Note:** allow up to 5 hours for the first charge. You can charge and play your speaker at the same time, but it needs extra charging time.

### Battery protection mode

- If you haven't used the speaker for 90 days, the speaker will switch to battery protection mode automatically
- To keep the rechargeable battery in good condition, please discharge and recharge speaker every 3 months, regardless of whether you use it or not

## LED lights indication

Pairing mode (auto reconnect)	Flashing white every 1 second
Pairing mode (scanning for available devices)	Flashing white 10 times every second
Paired in Bluetooth mode (playing music)	Solid white
Paired in Bluetooth mode (no music playing)	Flashing white every 2 seconds
Aux mode	Flashing white every 5 seconds
Battery below 30%	Flash red every 3 seconds
Charging battery	Solid red
Charging finish (around 95%)	Red LED off

## Pairing the BoomBar 2+ to your device

1. Long press the MFB (1) to turn the speaker on and it will automatically enter pairing mode, with the LED indicator (4) flashing white quickly
2. Turn your iOS, Android, or Windows device's Bluetooth ON and search for new devices
3. Select 'KS BoomBar 2+'. If asked for a passcode, enter '0000', and the device will pair
4. A double beep will sound to confirm pairing and the LED indicator (4) will flash every 2 seconds

### Re-pairing or pairing new devices

1. Turn Bluetooth connectivity off on any previously paired devices or double press the MFB (1) when not in a call
2. Follow the 'Pairing the BoomBar 2+ to your device' instructions or press MFB (1) for 3 seconds, the speaker will search for all available devices, and the LED indicator (4) will flash white quickly
3. If a previously paired device is not present within the Bluetooth range within the first 8 seconds of pairing, the speaker will re-enter pairing mode, this will last for 15 minutes

## Playing music on your speaker

### Bluetooth

When connected via Bluetooth, play the music on your device and the sound will play through the speaker. Some devices may require you to select the audio output.

### Auxiliary

1. Long press the MFB (1) to turn the speaker on
2. Plug the Aux cable into the speaker's Aux input (7) port and your device
3. The LED indicator (4) will flash white every 5 seconds

**Note:** For best sound quality when the battery is below 30% it is best to charge the BoomBar 2+.

## Controls

Function	Bluetooth mode	Auxiliary mode
Volume+	Press Volume+ (3) on BoomBar 2+ or use your device	Press Volume+ (3) on BoomBar 2+ or use your device
Volume-	Press Volume- (2) on BoomBar 2+ or use your device	Press Volume- (2) on BoomBar 2+ or use your device
Play/Pause	Short press MFB (1) to play/pause track	Short press MFB (1) to mute the speaker. The track will continue to play on your device
Next track	Hold Next track (3) for 2 seconds	N/A
Previous track	Hold Previous track (2) for 2 seconds	N/A
Answer/End call	Short press MFB (1) to answer or end a call	N/A
Reject call	Double press MFB (1) to reject the call	N/A
Re-enter pairing mode	Double press MFB (1) when not in a call to cancel existing Bluetooth pairing	N/A

## Please note

Your device will have an internal amplifier and if it is playing digital files like MP3s it will also have an integrated DAC (Digital Audio Converter). If you turn the volume up to 100%, your device will be sending a distorted signal. To avoid this, and to get the best quality from the speaker, we recommend that you do not run your device any higher than 95% volume. Some devices output higher than others, so you may need to reduce the volume if you experience distortion.

## Care for your BoomBar 2+

### Please DON'T:

- Submerge the BoomBar 2+ speaker in water or spray water for over 3 minutes
- Drop the BoomBar 2+ as this will invalidate your warranty
- Open up the BoomBar 2+ speaker. There are no user serviceable parts inside
- Expose the BoomBar 2+ speaker to extreme temperatures or rapid changes of hot to cold or vice versa

### Please DO:

- Clean the BoomBar 2+ speaker with a soft dry cloth and no detergents

## Specifications

Works with Bluetooth® V4.2	
Bluetooth range	up to 10 m
S/N	85 dB +/- 3dB
Frequency response	70 Hz – 20 kHz
Drivers	2 x 57 mm
Output RMS	2 x 10W
Battery	rechargeable Li-ion, 2200 mAh, 7.4 V
Play time	up to 10 hours
Charging time	up to 4 hours
IP ratings	IP66
Dimensions (mm)	H75.5 x W266 x D86
Weight	0.885 kg

## Troubleshooting

We hope you've now got all the information you need to get started, but if you're having problems with anything, please feel free to contact us at: [support@kitsound.co.uk](mailto:support@kitsound.co.uk)

Hereby, Kondor Ltd declares that the radio equipment type, KSBMBR2P BoomBar 2+ Bluetooth Speaker, is in compliance with Directive 2014/53/EU.  
The full text of the EU declaration of conformity is available at the following internet address: <http://kondor.co.uk/product-documents>.

FCC ID: 2ADFF-KSBMBR2PBK

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.

The use and operation of this speaker is beyond our control. Warranty of the KS BoomBar 2+ is limited to defects caused by faulty manufacture or defects in materials only. No warranty whatsoever is given or implied for damage caused by the user under any circumstances. This does not affect your statutory rights.

Please do not attempt to open this product. There are no user serviceable parts inside. If your product has an embedded, non-replaceable battery, do not attempt to access or remove the battery. This may cause personal injury and will damage the product.

Do not dispose of Lithium-ion batteries with general waste. Please return it to battery recycling collection point.

Making any attempt to open the product or carry out repair voids any and all warranties.

#### FCC Caution.

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

Note: 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.

#### \*RF warning for Mobile device:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.

We apologise for any inconvenience caused by minor inconsistencies in these instructions, which may occur as a result of product improvement and development.