



## ROBIN BLUETOOTH SPEAKER ALARM CLOCK

### INSTRUCTIONS AND WARRANTY

# INTRODUCTION - ENGLISH

Robin is an active Bluetooth speaker with an analogue alarm clock. The simple intuitive controls make Robin very easy to use.

Please read this booklet carefully.

The audio unit is powered by mains electricity and the clock by an internal re-chargeable battery, so the clock will keep working when the mains power is off.

## WHAT'S YOU SHOULD FIND



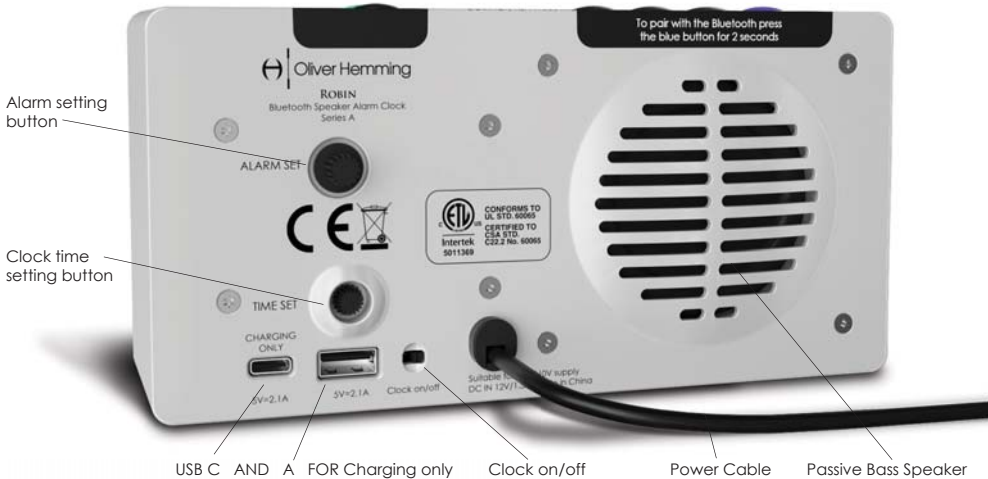
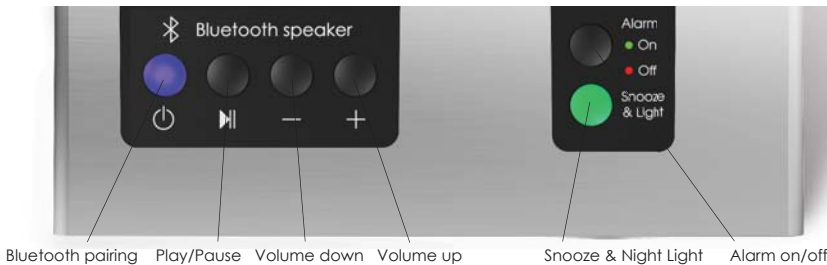
The Robin Unit

+



Power Cable and  
Transformer Box plug

## THE CONTROLS



## UNPACKING AND GETTING STARTED

1. Carefully unpack the contents of the box. Check that it is all in good condition.
2. Check that the power cord has the correct plug for your country.
3. Connect the 12V transformer plug to the cable at the back of the Robin unit.
4. Plug the transformer into the mains power socket of the room, and make sure the power is on.
5. Switch on the clock power at the small switch on the back and correctly set the time using the time setting knob.



## CONNECTING TO BLUETOOTH AND PLAYING AUDIO

1. Press the Blue pairing button for 2-3 seconds so that it starts flashing.
2. Then open your Bluetooth settings in your phone and search for "Oliver Hemming Robin Speaker Clock" in the available devices section, and then connect to it.
3. Turn up the volume on your phone and on the top of the Robin to maximum.
4. Play your audio from your phone, and adjust the volume on the Songbird or with your phone.
5. For best results, turn up the volume on your phone to about 70% of its maximum and then adjust the Robin using the +- set top controls to the volume you want. If the output volume is too low from your phone then you may get poor quality audio playback.
6. Use the Play / Pause ► either on the Robin or in your phone controls.
7. If you have no sound, check the volume in your phone and on the set top controls. Check you have power and a bluetooth connection. Check that your audio media is playing and not in pause mode by pressing the ►



## USING THE ALARM CLOCK, SNOOZE AND NIGHT LIGHT

1. Set the alarm time by turning the alarm set button on the back of the Robin unit, like a normal alarm clock.
2. To switch on the alarm, make sure the alarm on/off button on the top of the Robin unit is showing a green LED light.
3. To switch off the alarm press the alarm button so that the Red LED indicates off.

***NOTE: the snooze and night light share the same button, but they do not affect each other's function.***

4. To use the night light, press the snooze / light button and the light will come on.
5. To activate the SNOOZE, press the SNOOZE button when the alarm is ringing and the alarm will stop and restart again after 5 minutes.



## USB CHARGING

1. On the back of the Robin there are 2 USB ports for charging your devices. One is USB A and the other is USB C. They can charge a normal smart phone, Ipad or similar tablet. They are there for your convenience so you can sleep and wake to a fully charged device.
2. You can also charge your device at the same time as you are using it to play audio. This means that you can play music without running your battery flat.



## MAINTENANCE AND CLEANING AND GENERAL USE

1. From time to time, check all the power cables are in good condition and avoid using them if you see any damage. Be safe!
2. The body of the Robin can be kept clean simply by using a cloth which is slightly damp, do not use a "wet" cloth. The body is painted so it doesn't need any wax polish, just a simple wipe will do. The same applies to the clock lens, a simple wipe with a damp cloth is sufficient. Do not use any abrasive cleaning pads or you will scratch it.
3. Position the Robin out of direct sunlight so that it does not discolour the finish or the clock dial or get too hot.
4. Do not let it get wet and keep it in a dry and not in a humid room, such as bathroom. Dont use it outside.
5. Do not place it near a cooker in the kitchen or anywhere it may become hot.
6. Do not play the Robin at **full volume** for prolonged periods of time, it's not designed to be a party speaker and you may damage the electronics.

## YOUR WARRANTY

Please inspect the product at time of purchase for any cosmetic defects. It is guaranteed from the date of purchase. The length of the warranty is stated at the time of purchase. This product has a warranty which is serviced by the seller you bought it from and it should be returned to them in the event of a claim. The warranty will be subject to a few simple rules and those include the following.

1. The product must be returned to the distributor with its original receipt of purchase within the warranty period.
2. The guarantee covers defective workmanship that stops the product from working correctly, a defective clock mechanism or a malfunctioning audio amplifier or speaker unit etc.
3. The warranty does not cover any damage due to misuse of the product, so do not play the Robin at full volume for prolonged periods of time, its not designed to be a party speaker and you may damage the electronics.
4. Damage due to being dropped or falling, or being in a harmful environment.
5. The warranty does not cover any cosmetic damage such as scratches or a broken clock lens.

## SPECIFICATIONS

### CONTROLS

Power  
Bluetooth pairing  
Volume + -  
Play / Pause ►||  
Night light  
Snooze  
Alarm set

### ALARM CLOCK

Silent sweep action movement  
3 step ascending alarm tone  
Snooze function  
Night light  
One Time Alarm Feature

### AUDIO

Power output 10W  
65mm full range driver  
SNR Signal to noise ratio ≥ 95db  
110V / 220V external transformer  
Frequency response 80Hz -17,000Hz  
Stainless steel grille  
Digital amplifier ≤ 0.1% distortion  
Bluetooth v4.2 with a range of 10M  
70% volume limiting option

### SOCKETS

Type USB A & C - 5V/2amps  
for high power charging only

### SIZE

(w x h x d)

Size: 180 x 55 x 90mm  
7" x 2 1/4" x 3 1/2"  
Weight: 1.2kg or 2.6Lbs



## TROUBLESHOOTING PROBLEMS THE CLOCK

1. If the clock is not working, check the clock on/off switch at the back of the Robin is ON.
2. If the alarm is not working, check that the alarm on/off switch is showing a green light.
3. If the snooze is not working, check that the alarm is on.

## THE BLUETOOTH PAIRING

1. Switch on the bluetooth in your phone and stand about 3 feet or 1m away.
2. Make sure no other nearby device is connected which may stop your connection.
3. Make sure that you press the Blue Pairing button on top for 2-3 seconds so that it is flashing and then search in your phone's Bluetooth settings for "Oliver Hemming Robin Speaker Clock" in the available devices section, and connect to it.
4. If it still won't connect, switch your bluetooth on and off in your phone and try again. ***Remember that pairing can only happen when the blue light is flashing.***
5. No passwords are required so it should be a simple click and connect process.
6. Try all the above with another phone or bluetooth device. Yours may be broken !

The Robin will auto connect to the same device it was connected to before, so you don't need to keep reconnecting as long as you are within 6-10 feet or 2-3 meters.

## THE SPEAKER AND AUDIO

You can control the audio sound from both the Robin or your phone, the control levels of both will affect the quality and performance.

If you have no sound at all, then try the following:

1. Check that the set top bluetooth light should be on, which means its connected.
2. Turn up the volume on the top of the Robin using the + control until it beeps.
3. Turn up the volume on your phone to maximum.
4. Check you have a Bluetooth connection to the "Oliver Hemming Robin Speaker Clock" in your phone.
5. Try pressing the Play / Pause  button, on both the Robin and your phone, you maybe in pause mode.

If the quality of the audio sounds poor or muffled. Then its likely the input signal is not strong enough. Turn up the volume of your phone to about 70% of its maximum and then adjust the volume on the Robin so that the sound is as you want it. If the volume on the phone is not loud enough then the Robin amplifier cannot clearly reproduce the music.

## THE USB SOCKETS

The 2 USB points are for charging only, they are NOT audio inputs. Their output is 5V/2amp and they can charge a smart phone or a tablet like an Ipad.



# ROBIN

BLUETOOTH SPEAKER ALARM CLOCK

*Simple elegant solutions  
Exquisitely detailed*

[www.oliverhemming.com](http://www.oliverhemming.com)

Oliver Hemming and the  mark and Robin are all internationally registered trademarks 011156262, 01117338, 016771479  
The Robin bluetooth speaker alarm is a registered design 1400973.8 & 1701498.4 and has patent applied for.

Robin Series A

## **FCC Statement**

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.

To assure continued compliance, any changes or modifications not expressly approved by the party.

Responsible for compliance could void the user's authority to operate this equipment. (Example- use only shielded interface cables when connecting to computer or peripheral devices).

This equipment 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.

RF warning statement:

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.