







## SETTING UP YOUR EQ SPEAKER

### Pairing with Bluetooth

- Plug the black adaptor into the DC Jack, see the EQ speaker diagram below for details on the speakers buttons and ports.
- 2. Switch the Mode Button at the back of the speaker to the symbol. The speaker is now ready to pair. Your speaker will also give you vocal confirmation that it is ready.
- Switch the Bluetooth function on your musical device to "ON" and select "EQ Speaker" to pair. Again, you will hear vocal recognition that the speaker has paired successfully.
- 4. The fun starts here. Simply choose a song on your music device and play.

TIP: You can also tell if your speaker is connected by looking at the centre button on the front of the speaker. A solid blue light means connected and a flashing blue light for not connected.

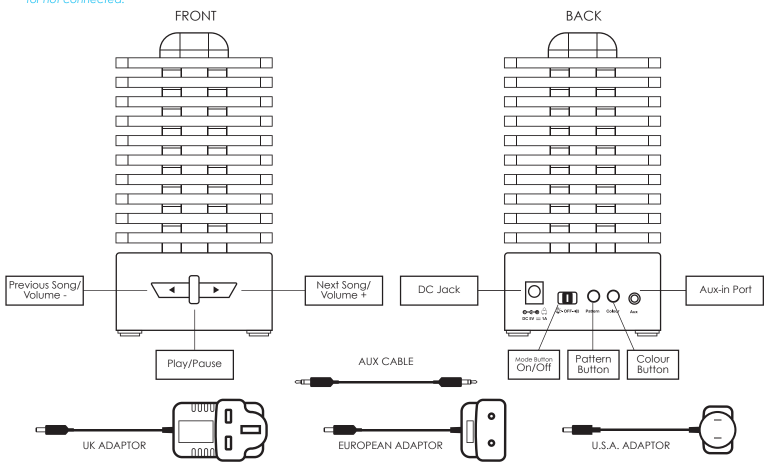
### Pairing with AUX Cable

- Plug the black adaptor into the DC Jack, see the EQ speaker diagram below for details on the speakers buttons and ports.
- 2. Switch the Mode Button at the back of the speaker to the \$\infty\$ symbol and plug the AUX Cable provided into the Aux Port. Your speaker will also give you vocal confirmation that it is in AUX Mode.
- Plug the other end of the AUX Cable into your music device, choose a song and play.

TIP: It is worth remembering that when in AUX Mode you are only able to skip forward and back on tracks using your music device, and not using the speaker controls.

### Light Only

- Plug the black adaptor into the DC Jack, see the EQ speaker diagram below for details on the speakers buttons and ports.
- 2. Switch the Mode Button at the back of the speaker to the \*symbol.
- This function will cut off all music being played by the speaker but will react to any surrounding music. All colours and patterns will work as normal.







## HAVING FUN WITH YOUR EQ SPEAKER

### The Front Controls

Volume: Holding down the left hand arrow decreases the volume, whilst holding down the right hand arrow increases the volume. Your EQ Speaker will beep once you have reached the minimum and maximum sound levels.

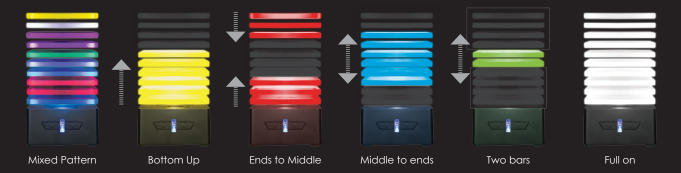


Changing Tracks: To skip forward to the next track simply push the right hand arrow once. To skip back, press the left hand arrow once. It is worth remembering that when in AUX Mode you are only able to skip forward and back on tracks using your music device, and not using the speaker controls.

Pausing: The centre button can be pushed once to pause a track and once again to begin playing again.

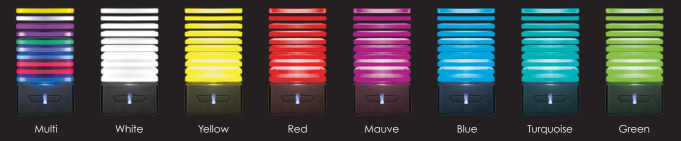
### The Back Controls

Changing Patterns: The Pattern button on the back of the speaker lets you flick between the 6 impressive patterns the speaker has. The mixed pattern function will automatically switch between the 4 music reactive patterns. Whilst the "Full On" function is an attractive mood light.



# The Back Controls

Changing Colours: The Colour Button on the back of the speaker lets you flick through 8 dazzling colour options.



Product Specifications: Input: 100-240V, 50/60Hz, 1.6A input. Output: 5V, 1A, 5 Watts

Bluetooth Connectivity with a range of 10 metres. Operation Frequency: 2.4 GHz and Maximum Radio-Frequency Transmitted: 4dBm. AC Adaptor Included. EQ Bluetooth Module Manufactured and owned by RF-Link International Limited. Bluetooth QDID 53258. Imported by Fizz Creations BN15 8TA.

WARNING! This is not a toy. Only use AC Adaptor supplied, This product has no user serviceable parts. Do not immerse in water or any other liquid. Listening to music at maximum volume for prolonged periods can lead to hearing damage Do not use close to the ear. Misuse may cause damage to hearing. Suitable for Indoor Use Only. Retain packaging for future reference. WEEE product should be disposed of by handing it over at a designated collection point. For more information about where you can drop off your waste product for recycling please contact your local authority.

Made in China.

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.

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. This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.