

mission LX CONNECT Wireless Speaker System User Manual

Home » MISSION » mission LX CONNECT Wireless Speaker System User Manual



Contents

- 1 mission LX CONNECT Wireless Speaker System
- 2 Important Safety Instruction
- 3 Unpacking Your Loudspeaker
- **4 Warranty Conditions**
- **5 Welcome to Mission!**
- **6 General Information**
- 7 Unpacking The Equipment
- **8 Remote Handset**
- 9 Controls & Functions
- 10 Installing & Operating the LX CONNECT **Speakers**
- 11 Documents / Resources
 - 11.1 References
- **12 Related Posts**



mission LX CONNECT Wireless Speaker System



Important Safety Instruction

CAUTION! RISK OF ELECTRIC SHOCK DO NOT OPEN

WARNING: SHOCK HAZARD-DO NOT OPEN

AVIS: RISQUE DE CHOC ELECTRIQUE-NE PAS OUVRIR

This lightning flash with arrowhead symbol within an equilateral triangle is intended to alert the user to the presence of non-insulated "dangerous voltage" within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock.

WARNING: To reduce the risk of electric shock, do not remove the cover (or back) as there are no user-serviceable parts inside. Refer servicing to qualified personnel.

This exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance instructions in the literature accompanying the appliance.

- · Read these instructions.
- Keep these instructions.
- · Heed all warnings.
- · Follow all instructions.
- Do not use this apparatus near water.
- Clean only with dry cloth.
- Do not block any ventilation openings. Install in accordance with the manufacturer's instructions.
- Do not install near any heat sources such as radiators, heat registers, stoves, or other apparatus (including amplifiers) that produce heat.
- Do not defeat the safety purpose of the polarized or grounding plug. A grounding plug has two blades and a third grounding prong. The wide blade or the third prong is provided for your safety. If the provided plug does not fit into your outlet, consult an electrician for replacement of the obsolete outlet.
- Protect the power cord from being walked on or pinched particularly at the plugs, convenience receptacles, and

at the point where they exit from the apparatus.

Use only with the cart, stand, tripod, bracket, or table specified by the manufacturer, or sold with the apparatus. When a cart or rack is used, use caution when moving the cart/apparatus combination to avoid injury from tipover.

Refer all servicing to qualified service personnel. Servicing is required when the apparatus has been damaged in any way, such as power supply cord or plug is damaged, liquid has been spilled or objects have fallen into the apparatus, the apparatus has been exposed to rain or moisture, does not operate normally, or has been dropped.

WARNING: Only use attachments/accessories specified or provided by the manufacturer (such as the recommended battery – not supplied).

WARNING: The mains plug/appliance coupler/is used as disconnection device; the disconnection device shall remain readily operable.

CAUTION: These servicing instructions are for use by qualified service personnel only. To reduce the risk of electric shock, do not perform any servicing other than that contained in the operating instructions unless you are qualified to do so.

Do not install this equipment in a confined or built-in space such as a bookcase or similar unit, and keep well ventilated in open space. The ventilation should not be impeded by covering the ventilation openings with items such as newspaper, table-cloths, curtains etc.

WARNING: To reduce the risk of fire or electric shock, do not expose this apparatus to rain or moisture. The apparatus shall not be exposed to dripping or splashing and ensure that objects filled with liquids, such as vases, shall not be placed on the apparatus. No naked flame sources, such as lighted candles, should be placed on the apparatus.

WARNING: Do not ingest the battery, Chemical Burn Hazard. This product requires a coin/button cell battery (not included). If the coin/button cell battery is swallowed, it can cause severe internal burns in just 2 hours and can lead to death. Keep new and used batteries away from children. If the battery compartment does not close securely, stop using the product and keep it away from children. If you think batteries might have been swallowed or placed inside any part of the body, seek immediate medical attention.

Ground protection terminal. This product should be connected to a power outlet with ground protection.

Denmark: Apparatets stikprop skal tilsluttes en stikkontakt med jord, som giver forbindelse til stikproppens jord.

Finland: Laite on liitettävä suojakoskettimilla varustettuun pistorasiaan.

Norway: Apparatet må tilkoples jordet stikkontakt. **Sweden:** Apparaten skall anslutas till jordat uttag.

WARNING: No naked flame sources, such as lighted candles, should be placed on the apparatus.

WARNING: Attention should be drawn to environmental aspects of battery disposal.

WARNING: Use of the apparatus in tropical climates.

Unpacking Your Loudspeaker

Lift the loudspeaker carefully out of the packing. DO NOT try and lift the loudspeaker using the protective bag. Unpack the accessories carefully.

If there is any sign of damage or if the contents are incomplete, report this to your dealer as soon as possible. Retain the packing for future safe transport of the product. If you dispose of the packing, do so with respect to any recycling provisions in your area.

WARNING: When an amplifier is driven beyond its power output capabilities it will produce distorted waveforms which will quickly damage your speakers by overheating. Make sure that your amplifier is not left unattended when playing, for example at parties, and turn the volume control down at the first sign of audible distortion.

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

owners.

- aptX® software is copyright CSR plc. or its group companies. All rights reserved.
- The aptX® mark and the aptX® logo are trademarks of CSR plc. or one of its group companies and may be registered in one or more jurisdictions.
- Being Roon Tested means that IAG Group Ltd and Roon have collaborated to ensure you have the best experience using Roon, software and IAG Group Ltd equipment together, so you can just enjoy the music.
- For applicable power supplies see user instructions

Warranty Conditions

No dealer or distributor may vary the terms of this warranty which is personal to the original purchaser and is not transferable.

Please retain the sales receipt as proof of purchase.

Warranty claims must wherever possible be made through the Dealer from whom the equipment was purchased. This warranty excludes:

Damage caused through neglect, accident, misuse, wear and tear, or through incorrect installation, adjustment or repair by unauthorised personnel. Any unauthorised servicing will result in loss of warranty.

Liability for damage or loss occurring in the transit to or from the purchaser.

Consequent damage, loss or injury, arising from or in conjunction with this equipment.

Equipment for attention under warranty should be considered return carriage paid. If equipment is found to comply with the published specification, Mission reserves the right to raise a charge.

The above conditions do not affect your statutory rights as a consumer.

Welcome to Mission!

Mission is a brand that purveys lifestyle audio that fuses Hi-Fi heritage with contemporary design. Music is the master, technology is the slave. Always.

Mission LX CONNECT, wireless speaker system couples innovative wireless technology, an award-winning loudspeaker series and versatile Hi-Fi grade connectivity options for a 'True Wireless' speaker system and a new level of convenience and performance that changes the game for wireless speaker systems.

LX CONNECT offers wireless connectivity via an advanced wireless hub which hosts all of the connectivity options for your listening pleasure.

The LX CONNECT Hub intelligently transmits left and right audio signals to the appropriate speaker via uncompressed 5.8GHz wireless audio signal transmission. There is no trailing cable between speakers or hub, with no need for the speakers to be connected together via a cable, for 'True Wireless' audio. The speaker system is based on the Mission

LX-2 MKII speakers, with specially engineered, high-power digital amplification modules, offering 50w from each cabinet (100w per system).

Following the LX MKII series design and performance, the LX CONNECT Speakers maintain the Mission trademark 'Inverted Driver Geometry' design and precision-tuned crossover to yield improved transient attack and astonishing detail. Mission DiaDrive bass units offer superior control of the low-frequency diaphragm while a refined high-frequency performance and a re-engineered cabinet bracing system further help create a loudspeaker system that outperforms its price-class.

General Information

Please read these instructions carefully before installing your loudspeakers. A few minutes studying this manual will ensure a superb performance from your loudspeaker for many years. Please attention to all cautions printed

on the pages marked with this symbol.

Unpacking The Equipment

The carton contains:

- The LX CONNECT Hub
- The LX CONNECT Wireless Speakers (2 pieces)
- Two IEC mains cable suitable for your area
- One power adaptor for the hub
- One plug for the adaptor suitable for your area
- One remote controller
- One user manual and a quick start guide

Please note: The remote control requires 1 x CR2025 type battery. Due to international shipping and courier regulations with Lithium-Ion batteries, the remote controller battery is not included in this package. Consult the dealer from whom you purchased the equipment if any item is not present. Carefully unpack the unit and accessories.

Retain the packing materials for future use. Retain the user manual and information concerning the date and place of purchase of your equipment for future reference. If you transfer the unit to a third party please pass on this instruction manual along with the equipment.

USB Drivers & Firmware Updates

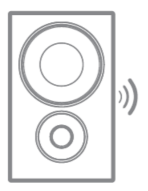
To download Windows Drivers for PC USB, please see the separate user guide included with this package. Any firmware updates will also be available from www.mission.co.uk

How It Works

Unlike other wireless and active speakers where controls and inputs are often placed awkwardly on the back panel, Mission engineers have developed a unique hub, which works as the central console for your music. The LX CONNECT Hub features optical, coaxial, PC USB, AV audio and RCA inputs on the rear panel with an additional Bluetooth aptX connection for wireless integration of laptops, smartphones and tablet devices. It is controlled gracefully via the touch-sensitive display, or for even more convenience you can use the included remote control. Once connected to your source, the hub works independently from the speakers using the 5.8GHz wireless frequency band. Place it on your TV stand, desktop, or wherever you want, without the worry of speaker placement and trailing wires in between the units. The only wires needed for the speakers are the supplied power cables.

LX CONNECT Hub will also work as a stand-alone DAC with a built-in headphone output and pre-output. You can connect it to your amplifier or existing system, for use as a Hi-Fi grade DAC.

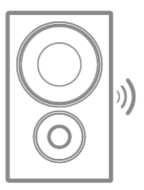
The LX CONNECT Speakers and Hub work wirelessly, completely independently of each other with no interconnects.



Change source/volume and menu parameters with the included remote.



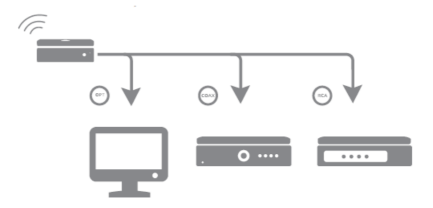
The units communicate with each other on the 5.8GHz frequency band for high quality, lossless playback.



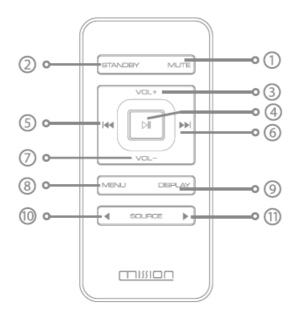
Connect any Bluetooth device and enjoy wireless playback with the aptX codec for CD-like sound quality.



Mission LX CONNECT Hub via RCA, optical, coaxial, PC USB, and AV audio connections.



Remote Handset



1. MUTE

Press to mute and unmute the sound

- 2. STANDBY Press to bring the unit in/out of standby
- 3. VOL+ Increase volume
- Press to start/pause Bluetooth/USB
 Press to confirm the page or setting selected in the menu
- 5. Press to the previous track

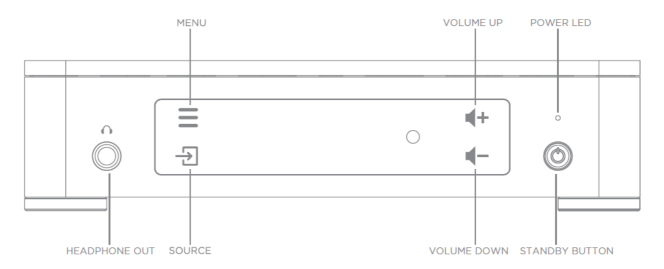
Press to move to the previous page or setting in the menu

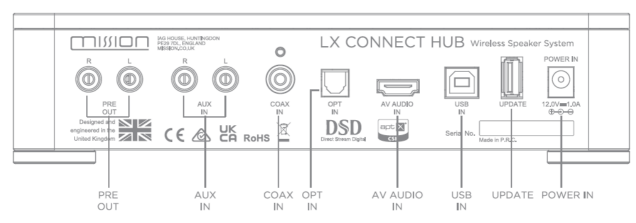
6. Press to the next track

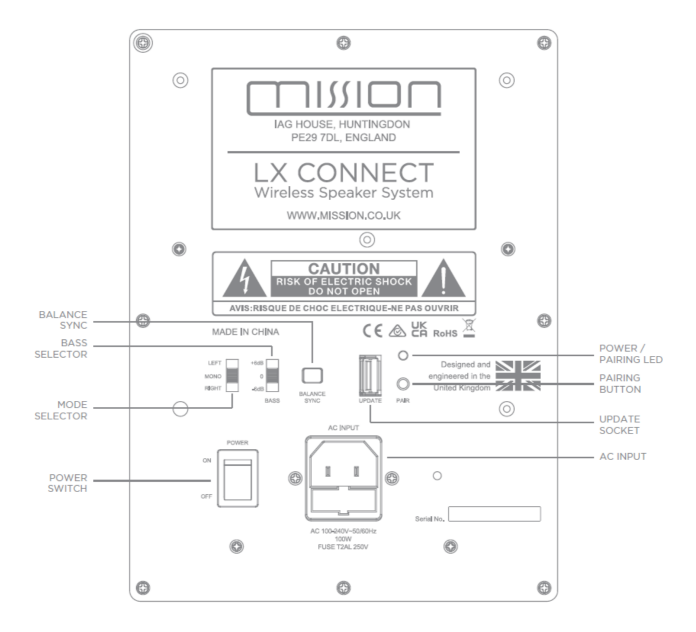
Press to move to the next page or setting in the menu

- 7. VOL- Decrease volume
- 8. **MENU** Press to enter or exit the menu
- 9. **DISPLAY** Press to cycle through display options
- 10. Press to select the previous source
- 11. Press to select the next source

Controls & Functions







Installing & Operating the LX CONNECT Speakers

- Plug each LX CONNECT Speaker in to the mains power supply and turn on the power switch to enter start-up mode.
- Upon initial power-on, the LED indicator will slowly flash green. This means the speakers are currently not connected to any LX CONNECT Hub device – you will need to pair the speakers with hub (follow the LX CONNECT Hub installation section).
- After pairing, the LED light will remain illuminated green. After pairing for the first time, you will not need to do this again when turning the system on or off.
- Use the LEFT / MONO / RIGHT switch to assign each speaker's output channel. LEFT / RIGHT options are designed for a conventional stereo setup. Alternatively, if you are placing the speakers around the room or living area in an unconventional way, you can set the speakers both to mono if you wish.
- The -6dB / 0 / 6dB switch attenuates the bass levels of the speakers. You can use this to adjust the sound to your personal preference and may find the bass will need reducing when placed near to a wall.
 Please note:
 - When the speakers are free standing on suitable stands, use the 0dB or +6dB bass setting
 - When the speakers are placed close to a rear wall, use the 0dB setting
 - When the speakers are shelf mounted, use the -6dB or 0dB setting

- The UPDATE port is only used for updating the internal software or service purposes. This is a non-user serviceable connection. Please refer to the Mission website or your Mission dealer concerning updates or service.
- The PAIR button is used to connects the speakers and hub as a system. If you long press the button until the LED indicator flashes then the software version will be displayed on the hub screen.

Documents / Resources



References

- Mission Music leads, Technology Follows
- PDFs ändern, bearbeiten, zusammenfügen und editieren mit dem Editor

Manuals+,