

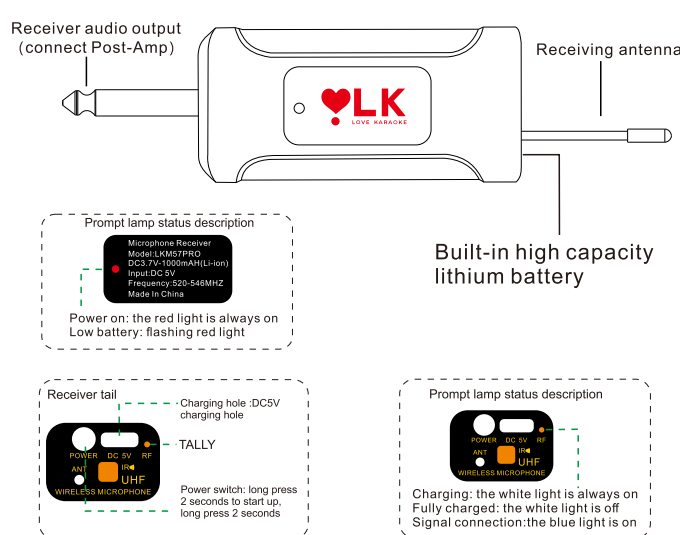
Operating Instructions



LKM57PRO

FC Please read carefully the operating instruction before using our product.

Receiver



Safety and General Information

- CAUTION* TO PREVENT FIRE OR SHOCK HAZARD: DO NOT EXPOSE THIS APPLIANCE TO RAIN OR MOISTURE. DO NOT REMOVE BACK. NO USER-SERVICEABLE PARTS INSIDE. REFER SERVICING TO QUALIFIED SERVICE PERSONNEL.**
- If abused or misused, the batteries may leak. In extreme cases, they may even present a risk of explosion, fire development, heat generation, and smoke or gas development. Manufacturer and Suppliers of Microphones do not accept any liability for damage arising from abuse or misuse.
- When not using rechargeable batteries for extended periods of time, please charge them regularly every three months.
- Do not heat above 60°C/140°F. Do not expose to sunlight or throw into a fire.
- Users are not permitted to make changes or modify the equipment in any way. Changes or modifications will void warranty.
- 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.

- Keep away from children.
- Do not expose to moisture.
- When not using the microphones for an extended period, remove the batteries before storage to prevent fluid leakage or rust.

Troubleshooting Guide

Problem	Possible Cause	Solution
No Sound	Microphone is on the OFF position	Turn on the microphone ON button
	Receiver is on the OFF position	Turn on the Receiver ON button
	Receiver is not connected properly to amplifier, mixer, karaoke MIC Input	Check receiver connection to amplifier, mixer, karaoke MIC Input
	Receiver - Poor connection to amplifier, mixer, karaoke MIC Input	Check receiver connection to amplifier, mixer, karaoke MIC Input
	Microphone out of range	Move the microphone closer to the receiver in the effective 30metre-range
	Microphone volume is turned down to its minimum	Increase the volume of the microphone
	Batteries in the microphone are not installed properly.	Reinstall the batteries. Make sure the positive and negative ends are installed correctly.
	Receiver/Microphone battery is running low	Replace the batteries for the microphone and recharge the receiver.
Distorted Sound Interference Feedback	Microphone not communicating to receiver	Follow the instructions of pairing the microphone with the receiver.
	The microphones are too close to the speaker	Move the microphone away from the speakers
	Receiver/Microphone battery is running low	Replace the batteries.
	Microphone Volume/Echo is too high	Reduce the volume and echo setting

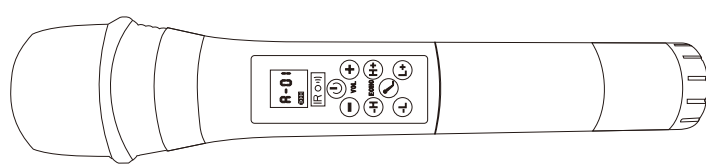
3. Conflict and Interference with other Microphone

Lock ID

Ensure the receiver is turned on and that the microphone and receiver are within 1m distance.



Press and hold the echo button for 3 seconds to locking ID or unlocking ID.

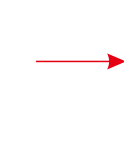


Press and hold the echo button for 3 seconds to lock ID.



1. Volume Adjustment

Press + to increase the volume
Press - to decrease the volume



2. Pairing Microphones with Receiver

The microphones will automatically pair with receiver and start transmitting audio. If the microphone fails to pair with the receiver, press and hold the volume + or - button for 3 seconds to manual pair with the receiver. (Ensure the receiver is turned on and that the microphone and receiver are within 1m distance.)



Step 1: Press and hold the volume + or - button for 3 seconds. The display screen will flash SEE.

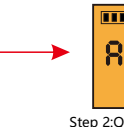
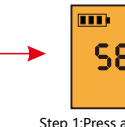
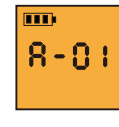


Step 2: Frequency is modulating

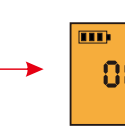
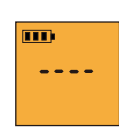
Step 3: Connected successfully.

If you see receiver light blue, it means microphone and receiver paired successfully.

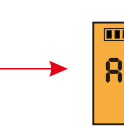
4. Pairing Microphones and Change Modulation channel



Step 1: Press and hold the volume + or - button for 3 seconds. The display screen will flash SEE.



Step 2: Frequency is modulating.



Step 3: Display screen means frequency has modulated successfully.

Step 4: Frequency modulation is finished.

(Note: Please repeat the steps again, if microphone does not pair with receiver.)

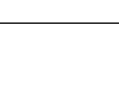
5. Lock the buttons

Lock The buttons can prevent false triggering.

1. Turn the switch to LO to lock the buttons



2. Turn the switch to HI to unlock the buttons

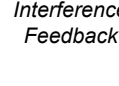


Interference/conflict with other brand microphone

Turn off other microphones



Move the microphone closer to the receiver in the effective 30metre-range.



Microphone not communicating to receiver correctly

If the above problems cannot be solved, please contact the local dealer or our company

SPECIFICATIONS

Frequency range:	520~546MHz
Modulation system:	FM
Frequency response:	40Hz-15kHz
Dynamic range:	>100dB
Audio output:	0-220mv
Receiver supply voltage:	3.7V-(lithium battery)
Receiver operating current:	<120mA
Continuous operation time of the receiver:	Standard configuration (3.7V/1000mAh) / 8 hours
Transmitter working current:	<130mA

FCC Compliance Statement:
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 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 stores information, 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:

- Increasing the separation between the receiving antenna.
- Increasing the separation between the equipment and receiver.
- Consult the dealer or an experienced radio/TV technician for help.

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



Video instructions

WWW.LKAUSTRALIA.COM.AU