

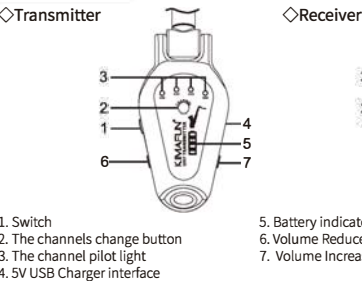
Welcome to use KIMAFUN UHF Frequency Wireless Microphone, it is very convenient to use for the nice voice. It is suitable for saxophone, trumpet, tuba, trumbone, tenor horn, french Horn etc.

Please read the instruction clearly before open the product packing. So that we can use it correctly and bring into play the product property.

Product List



Function Diagram



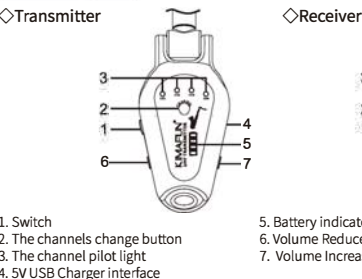
Welcome to use KIMAFUN UHF Frequency Wireless Microphone, it is very convenient to use for the nice voice. It is suitable for saxophone, trumpet, tuba, trumbone, tenor horn, french Horn etc.

Please read the instruction clearly before open the product packing. So that we can use it correctly and bring into play the product property.

Product List



Function Diagram



Technical Parameter

Transmitter side

Frequency response: 658-661MHz
Frequency offset: +/- 48KHz
Capsule:condenser
Directivity: Uni-directional
Mic diameter: Φ14*6.5mm
Sensitivity: -48dB±2dB
Working influents: 110mA
Charging port: USB 5V/1A
Battery: Li-battery 3.7V/800mA
Using hours: 5-6 hours
Charging hours: 2 hours
Using distance: 30-40 meters

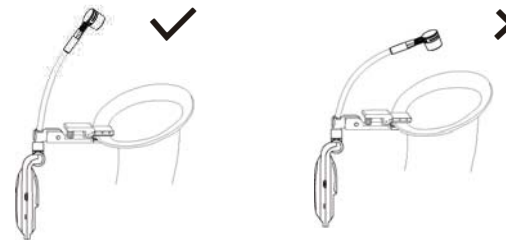
Receiver side

Frequency response: 658-661MHz
Channels: 4 fixed channels 658.659.660.661MHz
Working influents: 110mA
Charging port: USB 5V/1A
Battery: Li-battery 3.7V/800mA
Using hours: 5-6 hours
Charging hours: 2 hours

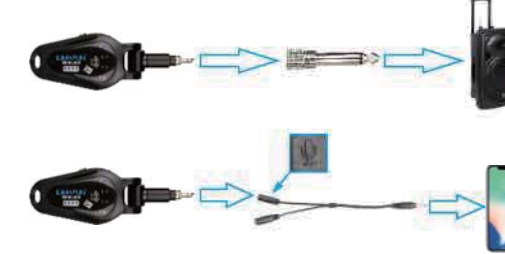
Installation of Microphone

Transmitter Installation

The clip is clipped to the edge of the bell mouth, the microphone is at a 45 degree angle to the bell mouth, and the distance is greater than 10 cm.



Receiver Installation

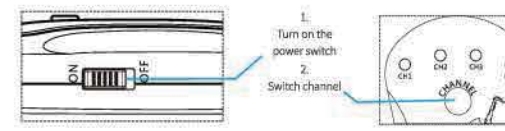


Attention

- When the power in lower the pilot light will flashing together, it means will be turn off within 10 minutes, so please charge it quickly.
- Please close the power switch when the transmitter and receiver finish using, it will keep the life span of the battery.(if not will make the battery can't charge full or can't charging).
- Do not something block the Transmitter and receiver, especially the metal objects to prevent frequency breaking or the using distance.
- If any problems please contact with our agency, do not ask the unprofessional man refit or repair our product.
- Please keep our product in ventilation indoor, avoid getting in wet or water.
- KIMAFUN Company reserve the product's update and improve copyright, we do not inform anybody if it open the new version.

Operating Instructions

1.Turn on the powerswitch of the transmitter, Push the change channel will switch to the CH1/CH2/CH3/CH4.

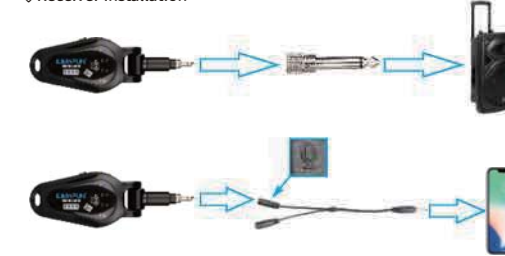


2.When the transmitter and receiver light-up together a longtime, it means in the same channel; If always in flashing, it means they are not in same channel, then you can take them to the closely distance open it again and turn to the same channel.

3.Volume adjustment: press the volume "+" once to increase the volume by 2dB;Press volume "-" once to reduce volume by 2dB; The shut down will retain the volume of the last adjustment.

4.when it is in the same channel, please take the transmitter insert to the pickup connector, and insert the receiver to the Amplifier MIC inlets.

Receiver Installation

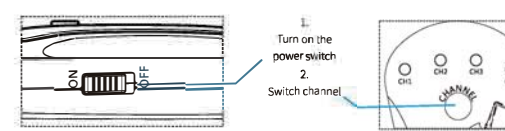


Attention

- When the power in lower the pilot light will flashing together, it means will be turn off within 10 minutes, so please charge it quickly.
- Please close the powerswitch when the transmitter and receiver finish using, it will keep the life span of the battery.(if not will make the battery can't charge full or can't charging).
- Do not something block the Transmitter and receiver, especially the metal objects to prevent frequency breaking or the using distance.
- If any problems please contact with our agency, do not ask the unprofessional man refit or repair our product.
- Please keep our product in ventilation indoor, avoid getting in wet or water.
- KIMAFUN Company reserve the product's update and improve copyright, we do not inform anybody if it open the new version.

Operating Instructions

1.Turn on the power switch of the transmitter, Push the change channel will switch to the CH1/CH2/CH3/CH4.



2.When the transmitter and receiver light-up together a longtime, it means in the same channel; If always in flashing, it means they are not in same channel, then you can take them to the closely distance open it again and turn to the same channel.

3.Volume adjustment: press the volume "+" once to increase the volume by 2dB;Press volume "-" once to reduce volume by 2dB; The shut down will retain the volume of the last adjustment.

4.when it is in the same channel, please take the transmitter insert to the pickup connector, and insert the receiver to the Amplifier MIC inlets.

FCC Caution:

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.

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.

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

Warning:

This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This device and its antenna(s) must not be co-located or conjunction with any other antenna or transmitter.

Wireless microphone users shall rely on the white space databases in part 15, Subpart H to determine that their intended operating frequencies are available for unlicensed wireless microphone operation at the location where they will be used. Wireless microphone users must register with and check a white space database to determine available channels prior to beginning operation at a given location. A user must re-check the database for available channels if it moves to another location.