# **ACCESSORIES**



## **OPERATING ENVIRONMENTS & NOTES**



When using this device, keep it away from water.



Use the device in ventilated environment, keep it away from fire.



Since it's a wireless device, please keep it away from other interfering sources.



Don't take apart the device.



Please use the standard power supply, high voltage may damage the device.



Please place the used batteries into the recycle bin, don't litter them.

### MICROPHONE OPERATION INSTRUCTION



As shown in above pictures:

①Display Screen ②On/Off Switch ③ Tail Tube

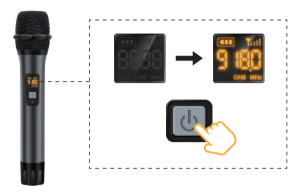
4 HI-LO Button 5 Battery Compartment



Install 2\*AA batteries before using the wireless microphone and installing instruction is as follows:

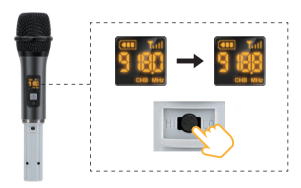
- 1. Take down the tail tube of mic:
- 2. Install the batteries and tighten tail tube of mic.

Note: The positive and negative polarity of battery cannot be reversed



#### Instruction:

1. Press button ② for 2s to turn it on/off;



2. Press the HI-LO button 4, then the frequency on the screen will be changed.

# RECEIVER INSTRUCTION



- 1 Receiving antenna
- 2 Power switch (long press for 2s to turn it on/off)
- 3 Volume adjusting button for microphone A
- 4 LCD display screen
- (5) Volume adjusting button for microphone B

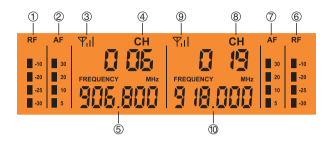


As shown in above pictures:

- 1 ANT B 2 BAL B 3 MIX
- 4 DC IN 5 BALA 6 ANT A

Before using the device, take out the wireless receiver from the package, and connect the following cables: firstly, use the 6.35 audio cable to connect the receiver's MIX port and other audio devices ( speaker, amplifier, mixer, etc.). Secondly, erect the antenna, and connect the power cable. Thirdly, check if microphone is connected to the receiver successfully after turning on the device

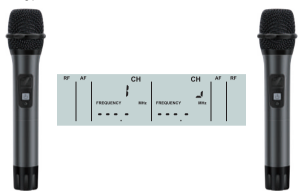
### RECEIVER DISPLAY SHOWS



As shown in above pictures:

- (1) Signal levels of mic A
- 2 Volume levels of mic A
- ③ Signal receiving of mic A
- (4) Current channel of mic A
- (5) Current frequency of mic A
- (6) Signal levels of mic B
- (7) Volume levels of mic B
- (8) Current channel of mic B
- Signal receiving of mic B
- (10) Current frequency of mic B

When the receiver is connected to power supply successfully, but the batteries of microphone are not installed, LCD screen will display as following pictures:



When the receiver is connected to power supply successfully, and the batteries of microphone are also installed, LCD screen will display as following pictures:



# **TROUBLESHOOTING**

Problem	Solution
No sound ( RF signal bar is not displayed)	Check if microphone is turned on; Check if receiving antenna is erected correctly; Ensure there are no obstacles between microphone and receiver, and their distance is within the max range.
No sound (RF signal bar is displayed, but AF signal bar is not displayed)	Check if the receiver is set at minimum volume; Check if the receiver and speaker is connected correctly.
Received signal with noise or interference	Change to other channels; Check if receiving distance exceeds the maximum range; Position antenna for the best reception.
Microphone cannot be turned on	Check if batteries are installed reversely; Change to new batteries.