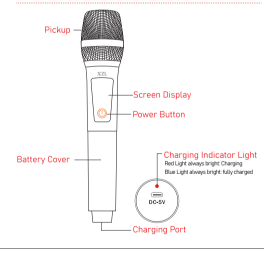


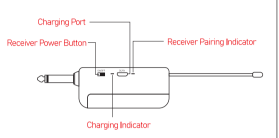
Product Presentation

Wireless microphone makes you move freely and do energetic and active performances. It's easy to operate and boasts a long runtime.Featuring 100ft transmission range, receiving distance great for host a party, performances and live shows.

Notes:Please carefully read the manual before use and be sure to keep it for future use.

Part 1 Product Layout





Part 2 Product Feature

1.Wireless transmission, free form cable mess. 2.Easy to operate. One key to turn on/ off the microphone and volume control.

3.The LED screen display the working statues, easy to see. 4.Wide application of teaching, recreation, meeting and more.

Part 3 Connection with Amplifier

1.Insert the receiver plug into the MIC hole of the device



2. The plug on the receiver is 6.3mm, for some amplifier the "MI hole is 3.5mm, please use the additional 3.5mm adapter (include for connection.



Notes:

A.For some amplifier that do not contain a "mic"hole. Please use the Line in or Aux hole for us.

B.About amplifiers: In general, amplifiers are including but not limited to power amplifiers, small speakers, portable speakers and DVDS. The product is not to blame for a rare case when an amplifying device is devoid of a mic, a line in or an AUX jack.

Part 4 Plug and Play Operation

1.Before using the microphones, please open battery cove of mics and the please pull off transparent insulator papers from batteries of mics.

2.Turn mics and receiver on. The screen display of mics keep o and the charging light of receiver keep on. And then When the receiver pairing light on receiver turn from blue to red,they successfully paired. The light stay on red when it is functioning

| 4IC" ide) | |
|--------------|--|
| Ð | |

Notes:

1. The next time you turn on your sound system and microphone, they'll already be paired.

Part 5 Products Parameters

| lot | | |
|-----|---------------------------------|--|
| an | Transmission Frequency | Wireless |
| | Microphone Type | Dynamic Microphone |
| | Frequency range | 658.8MHZ |
| s | Transmission range | 100ft, typical |
| ies | Rated Voltage | DC 5V |
| on, | Wireless Microphone Capacity | Built-in 1200mAh Rechargeable lithium-ion battery per mics |
| ıg. | Receiver Battery Capacity | 1200mAh |
| | Interfaces | Type-C charging jack |
| | Way of Pairing | Paired by factory default |
| | | |

Package List:

1*3.5mm Adaptor

1*Portable Carry Case

2* Wireless Microphone 2*Mic Anti-rolling Ring

1*Receiver 2*Foam Cover 1*Charging cable 1*User Manual

Warranty and After-sales Service

- Every XZL product comes with at least 12-month warranty and lifetime technical support.
- You could return your undamaged product and its packaging within 30 days of purchase to receive a FULL REFUND for any reason. If the reason for return isn't quality-related, the customer must pay the return shipping costs.
- In case of quality problems, you can exchange products within 12months after your purchase.
- If you're not 100% satisfied with the product you received, we would be very grateful if you could let us know by contact us on Amazon.

If you have any questions, please feel free to contact us @ E-mail:support@XZL-US.com

FCC Statement

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.

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.

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