GILBORD ARISTON WRL718

WIRELESS MICROPHONE SYSTEM

USER MANUAL





Attentions

Thank you for choosing our Wireless Guitar System. The product is design for guitar for wireless connection. We have tried our best to provide you a low noise, high sound quality and long transmission distance wireless device.

Enjoy yourself with the wireless system.

Power Supply

The USB cable is mainly for charging. Please use this to connect to USB interface of your devices and make sure that you use a qualified adapter.

While charging. Please make sure that device is shut down to avoid the loss of electricity during charging. Which will lead to longer charging time and shorter battery life.

Connection

When the device is not in use, please shut down in time to avoid continuous battery consumption.

It is recommended that stay away from routers or other wireless system devices.

Warning

To reduce the risk of fire of the electric shock, please do not expose appliance to rain or moisture.

Specification

Effective action distance:>50M

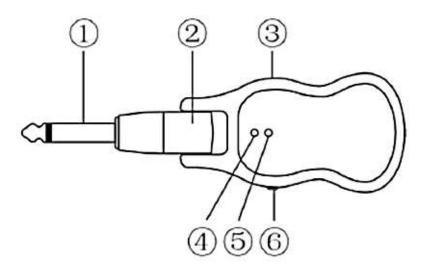
Distortion: <0.6%Dynamic range:≥106dB

Frequency Range: 470MHz-960MHz

Frequency response: 20Hz-18KHz, +1dB/-3dB

Product Introduction

Receiver

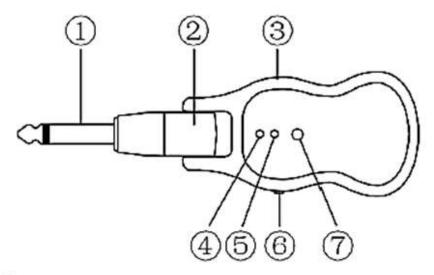


- ①Signal out, connect to amplifier or pedal etc
- 2280°rotating head
- ③USB port for charging
- Power indicator LED
- ⑤Frequency indicator LED
- @Power button

When the power indicator LED is lit RED, transmitter is starting up. When the charging power indicator LED will be lit WHITE. Frequency indicator LED is always lit GREEN, indicating success of frequency.

Transmitter (optional)

1. Guitar microphone



- ①Signal in, connect to your electronic instrument, such as electronic guitar and bass
- 2280°rotating head
- ③USB port for charging
- ⑤Frequency indicator LED
- ⑥Power, turn the power on or off
- **TSet button**

How To Use

Turn on the power supply of receiver and transmitter respectively, the device will connect automatically, indicator LED will be green.

Changing the Frequency

Turn on the transmitter, then short press the "SET" button to change frequency.

Method of Repairing

- When the transmitter is turned on, press the SET button first, then hold down the power button at the same time and hold for 3 seconds, the power light will flash and enter the pairing state.
- At this time, press the receiver switch and turn on the receiver. The frequency indicator of the receiver will flash green light and enter pairing state.
- Wait for 1-2 seconds, once automatic connection is successful, and the receiver's frequency indicator will be lit green.
- The transmitter is connected to the instrument, and the receiver is connected to the speaker.
- After successfully pairing once, it will be automatically matched on future startups.

Our Wireless System Can Support

6 pairs of devices working without interference - Transmitting one signal to several receivers at the same time.

Power Supply

The USB to USB-C cable is for charging. Please use this to connect to a USB charging port or a qualified power adapter. While charging, please make sure that device is shut down to avoid the loss of electricity during charging. This can lead to longer charging time and shorter battery life.

FAQ

Q: Device cannot be powered on and doesn't work

A: If the device is unused for a long time, or powered off during low battery but then isn't charged in time, the battery enters into protection mode and you'll need to charge it to activate the battery.

Q: Device can be powered on, but cannot operate and no sound at all

A: Check if the pairing is successful, and if not, then re-match.

Q: Strange noise while in use

A: There is quite strong electromagnetic interference, or the transmission distance is too far, and thus most communication data is lost. Please try to shorten the transmission distance.

Q: Loud noise from receiver only when the transmitter is off

A: Interference signal at that frequency, select another operating frequency.

Q: When the system on, loud noise from receiver even when the transmitter is on

A: Another transmitter is using the same frequency. Turn off another transmitter or change to channel with a different frequency.

Q: Distorted sound

A: Low transmitter battery level. Replace transmitter battery.









EU-Type Examination Certificate