

Flanger FW2D Wireless Transmitter and Receiver Instruction Manual

Home » Flanger » Flanger FW2D Wireless Transmitter and Receiver Instruction Manual



Contents

- 1 Flanger FW2D Wireless Transmitter and **Receiver**
- **2 Product Information**
- **3 Product Usage Instructions**
- **4 DIMENSION**
- **5 FUNCTION INTRODUCTION**
- **6 MATCHING WAY OF WIRELESS SYSTEM**
- **7 PRECAUTION**
- **8 SAFETY WARNING**
- 9 FCC Warnning
- 10 Documents / Resources
 - 10.1 References
- 11 Related Posts



Flanger FW2D Wireless Transmitter and Receiver



Product Information

Specifications

• Compliance: Part 15 of FCC Rules

• Radiation Exposure: FCC limits for an uncontrolled environment

• Minimum Distance: 0cm between radiator and body

Product Usage Instructions

Caution

Any changes or modifications to this device not explicitly approved by the manufacturer could void your authority to operate this equipment.

Compliance

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.
- 2. This device must accept any interference received, including interference that may cause undesired operation.

Radiation Exposure

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. It should be installed and operated with a minimum distance of 0cm between the radiator and your body.

FAQ

• Q: Can I modify the device?

A: No, any changes or modifications not approved by the manufacturer may void your authority to operate the equipment.

• Q: What are the compliance conditions for the device?

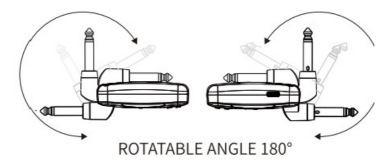
A: The device must not cause harmful interference and must accept any interference received.

• Q: How should I operate the equipment concerning radiation exposure?

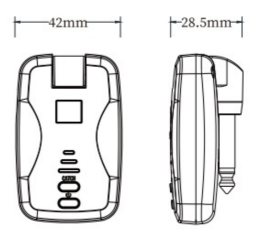
A: The equipment should be installed and operated with a minimum distance of 0cm between the radiator and your body to comply with FCC limits.

Wireless Transmitter and receiver

The system adopts the "Silent Jack" Designed with a Patent, which avoids the interference of Electromagnetism and Noise, Clear sound output, No Noise No Electrical Buzz, and effectively refrains from Shock-wave noise and damage for the Instruments.



DIMENSION



PARAMETER

• Sample Rate and Accuracy: 48kHz/16bit

Effected Distance: 30mLatency Time: <sms

• Frequency Response Range: 20Hz-20kHz

• Distortion: ≤0.02%

• Channel: 18

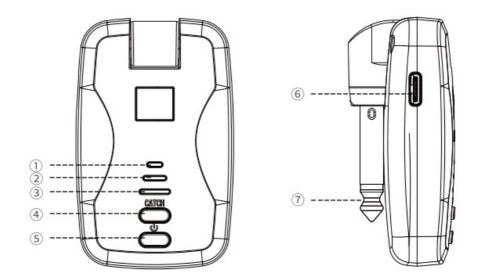
• Way of Anti-interference: intellectual Frequency Modulation

• Frequency: 2.4 GHz ISM worldwide

• Endurance: 6 hours

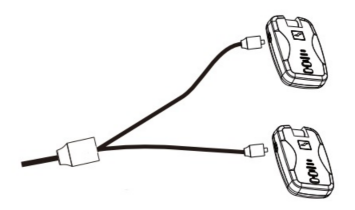
• Range For: All kinds of Musical Instruments

FUNCTION INTRODUCTION

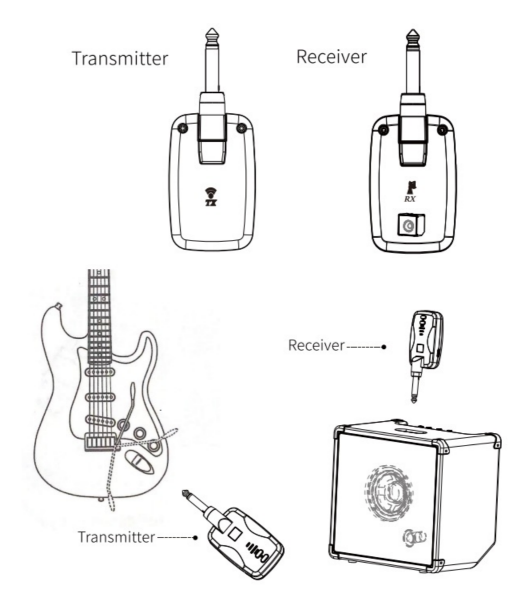


- 1. The light of Signal Matching: The light will be on when it's matched successfully.
- 2. Power Light: The light will be on when the system is working.
- 3. **Charging:** The light will be red when it's charging.
- 4. **CATCH:** For Matching.
- 5. **POWER:** Press and hold for seconds to turn on/off the system.
- 6. **Type-C:** Charging socket.
- 7. **6.35mm connector:** silent design and patent application

CHARGING ILLUSTRATION



INSTALLATION ILLUSTRATION



MATCHING WAY OF WIRELESS SYSTEM

Press and hold both of the Transmitter and Receiver for seconds, then press and hold of "Catch" of the Transmitter till the light is sparkling, then it' II be in the matching condition, it's been matching successfully when the matching light is on.

PRECAUTION

- 1. Please read the manual before using it.
- 2. The unit is a precision electronic product, it will be regarded to give up the warranty if it's refitted it by itself.
- 3. Please keep it in Dry condition.
- 4. If you haven't used this wireless system in a long time, please do not keep turning on the power, please use a charger which it's not more than 5Vand 500Ma, when the system has a low battery, please turn it off, then charge it according to the above steps.
- 5. For Better protection of the system and to avoid any inconvenience, please make sure the battery situation 8 hours before the show, please make a charge when it's in a low battery; For better protection of the battery, please charge it every three months, it's not a good suggestion to turn on the system if you re not going to use it.

SAFETY WARNING

	If there is any situation happened as follows, please
	turn off power immediately.
	1.If there's any smoke or unusual smell;
	2.There's some objects fallen into the unit or
	the liquid spilled onto it;
	3.The system has been wet or damp;
	4.There's any condition or any obviously changes
	caused the system can't work normally.



Please keep the objects (e.g. flammable material,

coin, pins), or any kind of liquids (water, soft drinks

etc.) away from the system.

	Please keep the unit away from the intense
	bombardment or drop it.
<u></u>	Please keep it aw ay from the high heating,e.g.
	sunlight or fire or the like.
	Please Don't try to fix this unit or change any parts
	inside (unless it's shown the specific instruction
	guiding you t o do so). Please contact your wholesaler
	or distributor or Flanger company when the system
	needs to be repaired.
<u></u>	Regard to the build-in battery, Please discard the
	used battery according to the law of your country.
	Please don't put the system under the following
	Situation:
	1. The places in the extremely temperature.
	2. Moisture Condition.
	3.The place in steamed and flue gas condition.

FCC Warnning

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 againstharmful interference in a residential installation. This equipment generates, uses and can radiateradio frequency energy and, if not installed and used by the instructions, maycause harmful interference to radio communications. However, there is no guarantee thatinterference will not occur in a particular installation. If this equipment does cause harmfulinterference e to radio or television reception, which can be determined by turning the equipmentoff and on, the user is encouraged to try to correct the interference by one or more of thefollowing measures:

• Reorient or relocate the receiving antenna.

- Increase the separation between the equipment and the receiver.
- Connect the equipment to an outlet on a circuit different f rom that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Caution: Any changes or modifications to this device not explicitly approved by the manufacturer could void your authority to operate this equipment.

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.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance 0cm between the radiator and your body.

Documents / Resources



Flanger FW2D Wireless Transmitter and Receiver [pdf] Instruction Manual FW2D, FW2D Wireless Transmitter and Receiver, Wireless Transmitter and Receiver, Transmitter and Receiver, Receiver

References

User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.