Flanger Guitar wireless system User Manual

Manualsum, simplified manuals

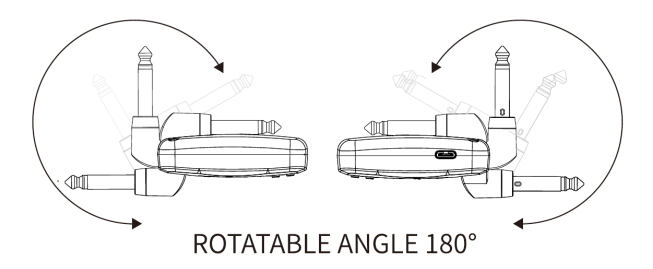
Table of Contents

- Flanger Guitar wireless system User Manual
- <u>Wireless Transmitter and receiver</u>
- DIMENSION
- PARAMETER
- FUNCTION INTRODUCTION
- <u>CHARGING ILLUSTRATION</u>
- INSTALLATION ILLUSTRATION
- MATCHING WAY OF WIRELESS SYSTEM

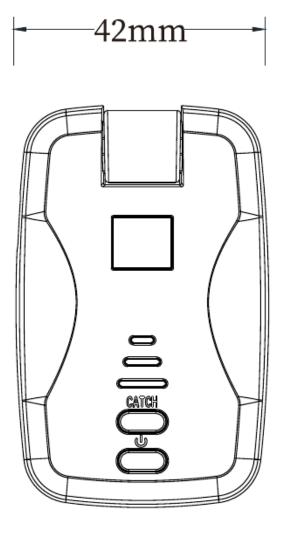
Flanger Guitar wireless system User Manual

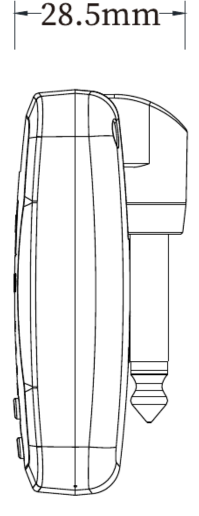
Wireless Transmitter and receiver

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



DIMENSION

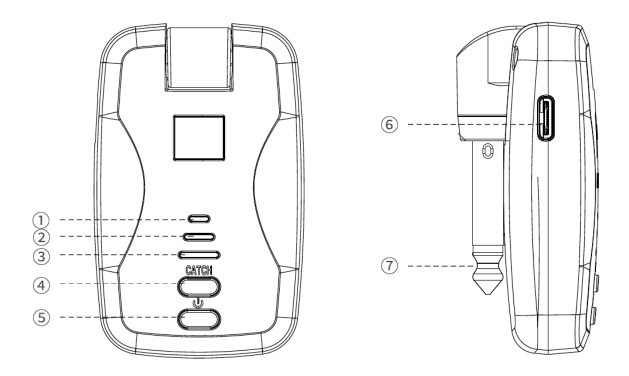




PARAMETER

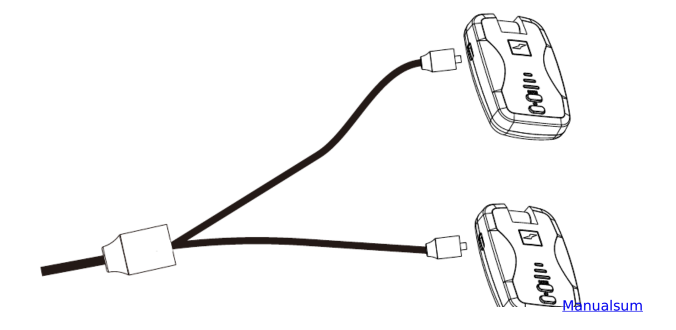
- 1. Sample Rate and Accuracy: 48kHz/16bit
- 2. Effected Distance: 30m
- 3. Latency Time: <5ms
- 4. Frequency Response Range: 20Hz-20kHz
- 5. Distortion: <0.02%
- 6. Channel: 18
- 7. Way of Anti-interference: Intelletual Frequency Modulation
- 8. Frequency:2.4 GHz ISM worldwide
- 9. Endurance: 6 hours
- 10. Range For: All kinds of Musical Instruments

FUNCTION INTRODUCTION

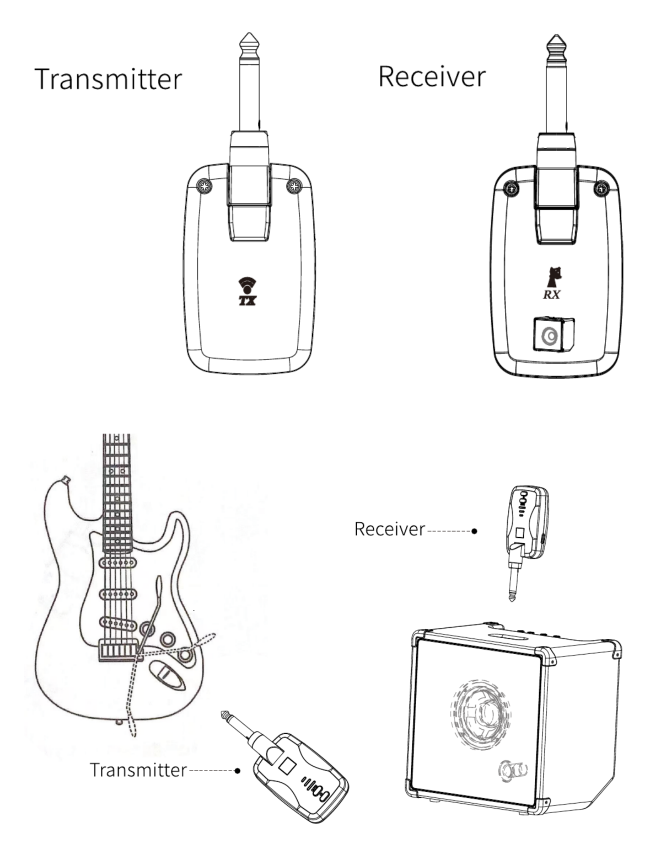


- 1. **The light of Signal Matching** : The light will be on when it's matched successfully.
- 2. **Power Light**: The light will be on when the system is working.
- 3. **Charging**: The light will be red when it's charging.
- 4. CATCH: For Matching.
- 5. **POWER**: Press and hold for seconds to turn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

CHARGING ILLUSTRATION



INSTALLATION ILLUSTRATION



<u>Manualsum</u>

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.