

## Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

- › [MONKEY LOOP](#) /
- › [Monkey Loop WS-10 Wireless Guitar System Instruction Manual](#)

## MONKEY LOOP WS-10

# Monkey Loop WS-10 Wireless Guitar System Instruction Manual

## INTRODUCTION

This manual provides detailed instructions for the setup, operation, and maintenance of your Monkey Loop WS-10 Wireless Guitar System. This system is designed to offer musicians a cable-free solution for their instruments, maintaining sound quality and signal integrity.

## PRODUCT OVERVIEW

The Monkey Loop WS-10 system consists of a transmitter and a receiver unit. Both units are compact, lightweight, and feature a rotatable design for compatibility with various instruments.

*Text description: An image showing the Monkey Loop WS-10 wireless guitar system, featuring both the transmitter and receiver units side-by-side, highlighting their compact design and the 'Monkey Loop WS-10' branding.*



### Key Features:

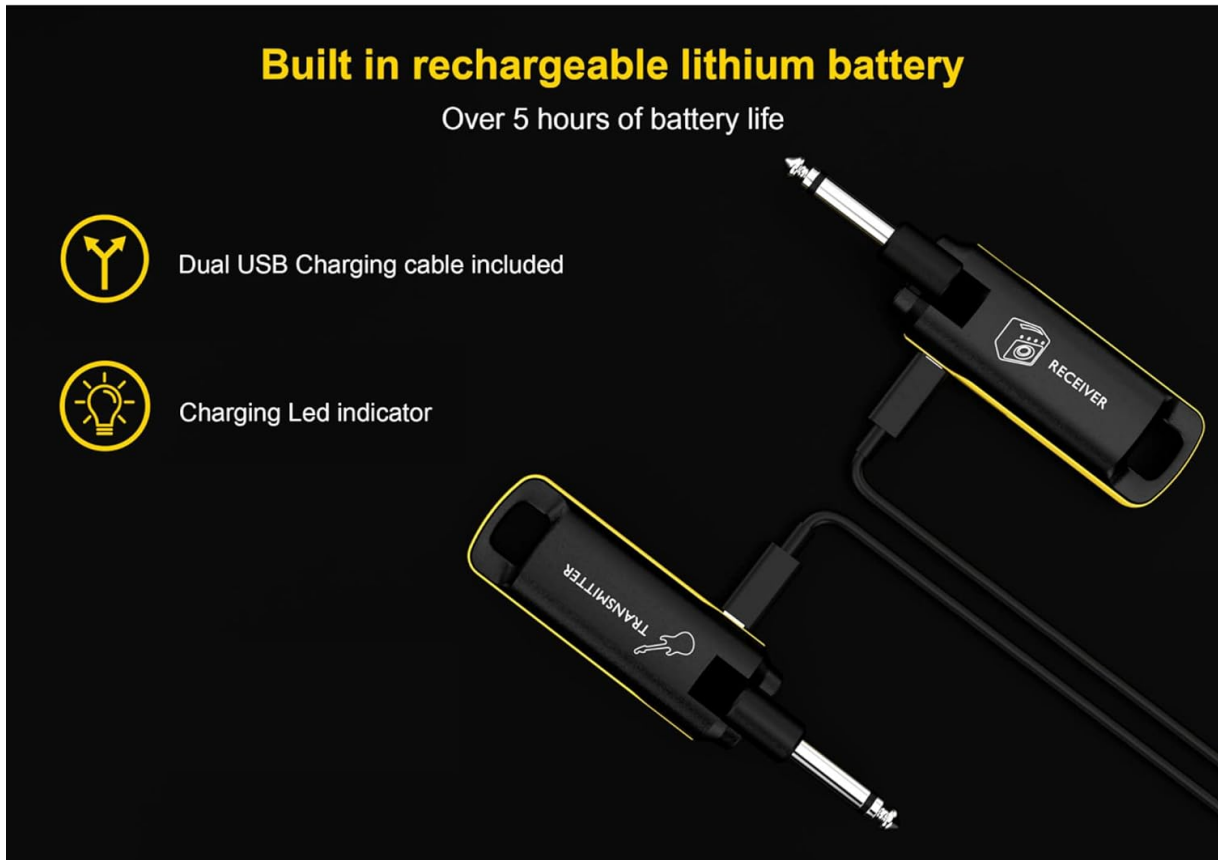
- **Wireless UHF System:** Utilizes UHF technology for clear audio transmission and reduced interference.
- **Extended Battery Life:** Integrated rechargeable battery provides approximately 5 to 6 hours of operation.
- **Compact and Portable:** Lightweight design for easy transport and use.
- **Rotatable Plug:** Ensures compatibility with most electric guitars and basses.
- **Wide Compatibility:** Suitable for various 6.35mm audio devices.

### SETUP INSTRUCTIONS

## 1. Charging the Units

Before initial use, fully charge both the transmitter and receiver units. Use the included dual USB charging cable to connect both units to a USB power source (e.g., computer USB port, USB wall adapter).

*Text description: An image showing the transmitter and receiver units connected to a dual USB charging cable, with a charging LED indicator visible on each unit, illustrating the charging process.*



The charging indicator light will illuminate during charging and turn off or change color when fully charged (refer to the specific LED behavior in the operating section).

## 2. Connecting the Transmitter

Plug the transmitter unit into your instrument's 6.35mm output jack. The rotatable plug allows for optimal positioning on various guitar and bass body types.

*Text description: An image illustrating the rotatable design of the Monkey Loop WS-10 unit, showing how the 6.35mm jack can pivot to different angles for flexible connection to an instrument, ensuring compatibility.*

## Rotatable design

Works with almost every guitar and bass



### 3. Connecting the Receiver

Plug the receiver unit into the input jack of your amplifier, audio interface, or other audio device.

*Text description: An image showing the Monkey Loop WS-10 receiver connected to an amplifier, with a guitar connected to the transmitter, demonstrating a typical wireless setup for an instrument.*



## OPERATING INSTRUCTIONS

### 1. Powering On/Off

Press and hold the power button on both the transmitter and receiver units to turn them on. Repeat the action to power them off.

### 2. Pairing

The units are typically pre-paired from the factory. If they do not connect automatically, ensure both units are powered on and within range. If issues persist, consult the troubleshooting section.

### 3. Usage

Once both units are powered on and paired, your instrument's signal will be transmitted wirelessly to your audio device. The system offers a maximum transmission range of 50 meters (approximately 164 feet) in an open environment.

*Text description: An image displaying the Monkey Loop WS-10 transmitter and receiver units side-by-side, highlighting their compact form factor and indicating their roles as transmitter and receiver.*



#### 4. Multi-Unit Operation

Up to 99 sets of Monkey Loop WS-10 systems can be used simultaneously in the same environment without interference, provided they are on different channels (if channel selection is available, refer to advanced settings, otherwise, they should auto-select).

#### MAINTENANCE

- **Cleaning:** Wipe the units with a soft, dry cloth. Do not use abrasive cleaners or solvents.
- **Storage:** Store the units in a cool, dry place away from direct sunlight and extreme temperatures.

- **Battery Care:** To prolong battery life, avoid fully discharging the units frequently. Charge them regularly, even if not in use for extended periods.

## TROUBLESHOOTING

### No Sound or Intermittent Signal:

- Ensure both transmitter and receiver are fully charged and powered on.
- Verify that both units are within the operational range (up to 50 meters).
- Check for potential sources of interference (e.g., Wi-Fi routers, other wireless devices).
- Confirm that the transmitter is securely plugged into the instrument and the receiver into the audio input.
- Test with a standard cable to rule out issues with the instrument or amplifier.

### Poor Sound Quality or Noise:

- Move away from potential sources of electromagnetic interference.
- Ensure the units are not too close to other electronic devices.
- Check the instrument's output and amplifier's input for proper function.
- The UHF system is designed for clarity; if noise persists, it might indicate environmental interference or a faulty unit.

### Units Not Pairing:

- Power off and then power on both units.
- Ensure they are close to each other during the pairing process.
- If there's a reset function (not explicitly mentioned, but common), perform a factory reset.

## SPECIFICATIONS

Feature	Detail
Brand	MONKEY LOOP
Model Number	10194525 (WS-10)
Wireless Technology	UHF
Battery Life	Approximately 5-6 hours
Charging	USB (dual USB charging cable included)
Transmission Range	Up to 50 meters (open environment)
Dimensions (approx.)	120 x 29 x 18 mm
Compatibility	Most electric guitars, basses, and 6.35mm audio devices

*Text description: An image detailing the physical dimensions of the Monkey Loop WS-10 unit, showing measurements for length, width, and thickness in millimeters for precise understanding of its size.*

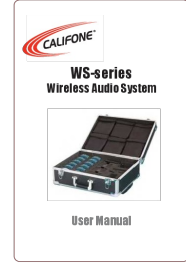


## WARRANTY AND SUPPORT

Information regarding specific warranty terms and support contacts is not available in the provided product data. Please refer to the product packaging or the manufacturer's official website for detailed warranty information and customer support options.

## Related Documents - WS-10

	<p><a href="#"><b>MONKEY LOOP Prime 15 Guitar Stand User Manual</b></a></p> <p>Comprehensive user manual for the MONKEY LOOP Prime 15 guitar stand. Learn about its features, maintenance, and setup instructions for various string instruments. Made from durable aluminum alloy and ABS plastic.</p>
 <p>MONKEY LOOP ML-TU1</p> <p>USERS MANUAL</p> <p>SPECIFICATIONS</p> <p>Tuner Model: ML-TU1 Pitch Range: A30-A5002 Tilt: 0-100° Power: DC9V Dimensions: 190mm x 110mm x 23mm Weight: 122g Tuning Tolerance: ±0.5 cent</p>	<p><a href="#"><b>Monkey Loop ML-TU1 Guitar Tuner Pedal User Manual</b></a></p> <p>Comprehensive user manual for the Monkey Loop ML-TU1 guitar tuner pedal, covering its specifications, operational controls, and detailed usage instructions for accurate instrument tuning.</p>

 <p><b>MONKEY LOOP</b> ML-DT1</p> <p><b>SPECIFICATIONS</b></p> <p>Input Impedance: 500 kohm Output Impedance: 10 kohm Recommended Load Impedance: 10 kohm Supply Voltage: 9V DC, 100mA Current Draw: 5.5 mA (DC 9V) Dimensions: 100 x 100 x 25 mm Weight: 135g Accessory: Owner's Manual, Velcro tape, 1 pair</p>	<p><a href="#"><b>Monkey Loop ML-DT1 Guitar Effects Pedal User Manual</b></a></p> <p>User manual for the Monkey Loop ML-DT1 guitar effects pedal, detailing specifications and component functions.</p>
 <p><b>MONKEY LOOP</b> ML-Edrum 10</p>	<p><a href="#"><b>Monkey Loop ML-Edrum 10 User Manual</b></a></p> <p>Comprehensive user manual for the Monkey Loop ML-Edrum 10 electronic drum kit, covering setup, functions, and assembly instructions.</p>
 <p><b>LEKATO</b></p> <p>WIRELESS GUITAR SYSTEM Drahtlose Gitarrensystem ギター無線システム WS-80 Owner's Manual Bedienungsanleitung</p>	<p><a href="#"><b>LEKATO WS-80 Wireless Guitar System Owner's Manual</b></a></p> <p>Discover the LEKATO WS-80 Wireless Guitar System owner's manual. Learn how to set up, use, and troubleshoot this 2.4GHz ISM wireless transmitter and receiver for electric guitars, featuring over 8 hours of battery life and a 220-degree rotatable plug. Optimize your guitar setup with this reliable and portable wireless solution.</p>
 <p><b>CALIFONE</b> WS-series Wireless Audio System User Manual</p>	<p><a href="#"><b>Califone WS-series Wireless Audio System User Manual</b></a></p> <p>User manual for the Califone WS-series Wireless Audio System, providing detailed information on safety instructions, package contents, part identification, setup, installation, basic operation, troubleshooting, technical specifications, and warranty.</p>