Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- RadioShack /
- > RadioShack Wireless Lavalier Microphone Kit User Manual

RadioShack 100134874

RadioShack Wireless Lavalier Microphone Kit User Manual

Model: 100134874 Brand: RadioShack

1. Introduction

Thank you for choosing the RadioShack Wireless Lavalier Microphone Kit. This professional wireless microphone system is designed to provide high-quality audio recording for various applications, including podcasts, mobile recordings, interviews, and live streaming. Its compact and lightweight design ensures portability and ease of use, offering a cable-free recording experience.

2. PACKAGE CONTENTS

Please verify that all items listed below are included in your package:

- Two (2) Wireless Lavalier Microphones
- One (1) USB-C Receiver
- One (1) USB-A to USB-C Charging Cable
- User Manual (this document)



Image: The complete RadioShack Wireless Lavalier Microphone Kit, including two microphones, one USB-C receiver, and a charging cable, laid out on a white background.

3. PRODUCT OVERVIEW

Familiarize yourself with the components of your wireless microphone kit.

3.1 Wireless Lavalier Microphone



Image: A close-up view of the black wireless lavalier microphone with a foam windscreen, showing its compact design.

- Microphone Head: Omnidirectional microphone with foam windscreen for clear audio capture.
- Power Button: Used to turn the microphone on/off and initiate pairing.
- Status Indicator Light: Displays power, pairing, and charging status.
- Charging Port: USB-C port for recharging the microphone's internal battery.
- Clip: For attaching the microphone securely to clothing.



Image: A side view of the wireless lavalier microphone, highlighting the integrated clip for attachment and the power button on its body.

3.2 USB-C Receiver



Image: A close-up view of the black USB-C receiver, showing its compact form factor and the USB-C connector.

- USB-C Connector: Plugs directly into your compatible smartphone, tablet, or computer.
- Status Indicator Light: Displays connection status with the microphones.
- Pass-through Charging Port: Allows you to charge your device while the receiver is connected (if supported by your device and receiver model).

4. SETUP

Follow these steps to set up your wireless microphone kit:

- Charge the Microphones: Before first use, ensure both wireless microphones are fully charged. Connect the USB-A to USB-C charging cable to a power source (e.g., USB wall adapter, computer USB port) and then to the USB-C charging port on each microphone. The indicator light will show charging status and turn off or change color when fully charged.
- 2. **Connect the Receiver:** Plug the USB-C receiver directly into the USB-C port of your recording device (smartphone, tablet, or computer). The receiver's indicator light will typically blink, indicating it is searching for a microphone.
- 3. **Power On Microphones:** Press and hold the power button on each wireless microphone until its indicator light turns on. The microphone's indicator light will blink, indicating it is searching for the receiver.
- 4. **Pairing:** The microphones and receiver should automatically pair within a few seconds. Once paired, the indicator lights on both the microphone(s) and receiver will typically turn solid, indicating a successful connection.
- 5. **Test Connection:** Open your recording application on your device. Speak into the microphone and check the audio input levels to ensure the microphone is recognized and audio is being captured.

5. OPERATING INSTRUCTIONS

Once set up, operating your wireless microphone kit is straightforward:

- Wearing the Microphone: Clip the lavalier microphone to your clothing, ideally about 6-8 inches (15-20 cm) from your mouth, to capture optimal sound. Ensure the microphone head is not covered by clothing.
- **Recording:** Start your recording application on your device. Ensure the correct audio input (the wireless microphone) is selected if your app allows. Begin recording as usual.
- **Monitoring (if supported):** Some devices or apps allow real-time audio monitoring. If available, use headphones connected to your device to monitor the audio quality during recording.
- **Using Two Microphones:** Both microphones will transmit audio to the single receiver simultaneously. This is ideal for interviews or dual-speaker recordings. The audio from both microphones will be mixed into a single stereo or mono track by your recording device.
- Power Off: After use, press and hold the power button on each microphone to turn them off. Disconnect the
 receiver from your device.

6. MAINTENANCE

Proper care will extend the life of your microphone kit:

- Cleaning: Use a soft, dry cloth to clean the exterior of the microphones and receiver. Do not use liquid cleaners or solvents.
- Storage: Store the kit in a cool, dry place away from direct sunlight and extreme temperatures.
- **Battery Care:** For optimal battery life, avoid fully discharging the microphones frequently. Recharge them regularly, even if not in constant use.
- Handle with Care: Avoid dropping the devices or exposing them to excessive force or moisture.

7. TROUBLESHOOTING

If you encounter issues, refer to the following common problems and solutions:

Problem	Possible Cause	Solution
No sound or low volume	Microphone not powered on, not paired, low battery, incorrect input selected on device.	Ensure microphones are charged and powered on. Check pairing status. Verify the receiver is fully inserted. Select the correct audio input in your recording app.
Poor audio quality / Static	Interference, microphone too far from source, microphone covered, environmental noise.	Reduce distance between microphone and receiver. Avoid obstacles. Ensure microphone is properly positioned. Move away from sources of electromagnetic interference.
Microphone not pairing	Microphone or receiver not in pairing mode, out of range.	Ensure both devices are powered on and within close proximity. Power cycle both the microphone and receiver and try again.

Problem	Possible Cause	Solution
Receiver not recognized by device	Receiver not fully inserted, device compatibility issue, device settings.	Ensure the receiver is firmly plugged into the USB-C port. Check if your device supports external USB audio input. Restart your device.

8. Specifications

Feature	Detail
Brand	RadioShack
Model Number	100134874
Manufacturer	RadioShack
Product Type	Wireless Lavalier Microphone Kit
Number of Microphones	2
Connectivity	Wireless (USB-C Receiver)
Microphone Type	Omnidirectional
Power Source	Rechargeable (USB-C)
Package Dimensions	12.8 x 9.2 x 2.8 cm
Package Weight	70 g

9. WARRANTY AND SUPPORT

For warranty information and technical support, please refer to the documentation provided at the time of purchase or contact RadioShack customer service. Keep your proof of purchase for any warranty claims.

Related Documents - 100134874



RadioShack 3301584 Wireless Microphone System User Manual

User manual and technical specifications for the RadioShack 3301584 Wireless Microphone System. Details include product overview, receiver and transmitter descriptions, connection diagrams for various devices, function explanations, status indicators, product dimensions, technical specifications, package contents, and FCC compliance information.



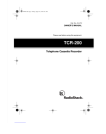
Radioshack 3202722 Wireless UHF Microphone System User Manual

Comprehensive user manual for the Radioshack 3202722 Dual UHF Wireless Microphone System, detailing features, technical specifications, operation instructions, troubleshooting, safety guidelines, and FCC compliance.



RadioShack 4001942 & 4001944 Dual PA Speaker User Manual

User manual for RadioShack 4001942 and 4001944 Dual 10-inch and 15-inch 2-way PA Speakers. Includes specifications, packing contents, amplifier control panel details, MP3 player functions, remote control guide, Bluetooth pairing, and important safety/FCC information.



RadioShack TCR-200 Telephone Cassette Recorder Owner's Manual

Comprehensive user guide for the RadioShack TCR-200 Telephone Cassette Recorder. Learn about its features, installation, operation, maintenance, and important legal considerations for recording phone calls.



Radioshack 4001974 Retro Style Speaker User Manual

Comprehensive user manual for the Radioshack 4001974 Retro Style Speaker. Learn about its specifications, features, front panel controls, remote operation, Bluetooth pairing, rear panel connections, and important usage guidelines.



RadioShack 2607147 Wireless Keyboard User Manual

User manual for the RadioShack 2607147 Wireless Keyboard, detailing specifications, features, and FCC compliance information.