

[manuals.plus](#) /

› [Mini Mic Pro](#) /

› [Mini Mic Pro Wireless Microphone for iPhone, iPad, Android, Lavalier Microphone for Video Recording - 2 Pack iPhone Mic Crystal Clear Recording with USB-C for Podcast, ASMR All iPhones & Androids \(USB-C + Lightning\)](#)

Mini Mic Pro mini-mic-pro

Mini Mic Pro Wireless Microphone User Manual

Brand: Mini Mic Pro | Model: mini-mic-pro

INTRODUCTION

Thank you for choosing the Mini Mic Pro Wireless Microphone. This manual provides essential information for setting up, operating, and maintaining your new wireless microphone system. Please read it thoroughly to ensure optimal performance and longevity of your device.

What's in the Box

What's in the Box



Mini Mic Pro Dual Pros

Microphone Tips



High Density Sponge



Deadcats

Connector Adapters & Charger



Image: All components included in the Mini Mic Pro package.

- 2x Lavalier Microphones
- 1x Receiver
- 1x USB Charging Cable
- 2x Clips
- 2x High Density Sponge tips
- 2x Deadcat tips

Key Features

- **The Original Mini Microphone:** Studio-quality sound in a compact design.
- **Seamless Connection:** Works out of the box with iPhone, Android, tablet, or laptop via USB-C and Lightning adapters. No apps or Bluetooth needed.
- **Pro Sound, Anywhere:** Captures crystal-clear audio and reduces background noise, even outdoors, with included wind protection.
- **Lightweight & Durable:** Crafted from premium materials, ultra-portable, and rugged for daily use.
- **Rechargeable Battery:** Up to 6 hours of recording per charge, with simultaneous device charging capability.

SETUP GUIDE

The Mini Mic Pro is designed for quick and easy setup. Follow these steps to get started:

1. **Connect the Receiver:** Plug the appropriate adapter (USB-C or Lightning) into the receiver, then plug the receiver into your smartphone, tablet, or laptop's charging port.
2. **Power On Microphones:** Press and hold the power button on each Mini Mic Pro microphone until the green indicator light illuminates. The microphones will automatically pair with the receiver.
3. **Important Note:** Ensure your device's Bluetooth is turned OFF before using the Mini Mic Pro to prevent interference and ensure proper connection.
4. **For Android Devices:** Make sure to enable the OTG (On-The-Go) function in your phone's settings if you experience connection issues.

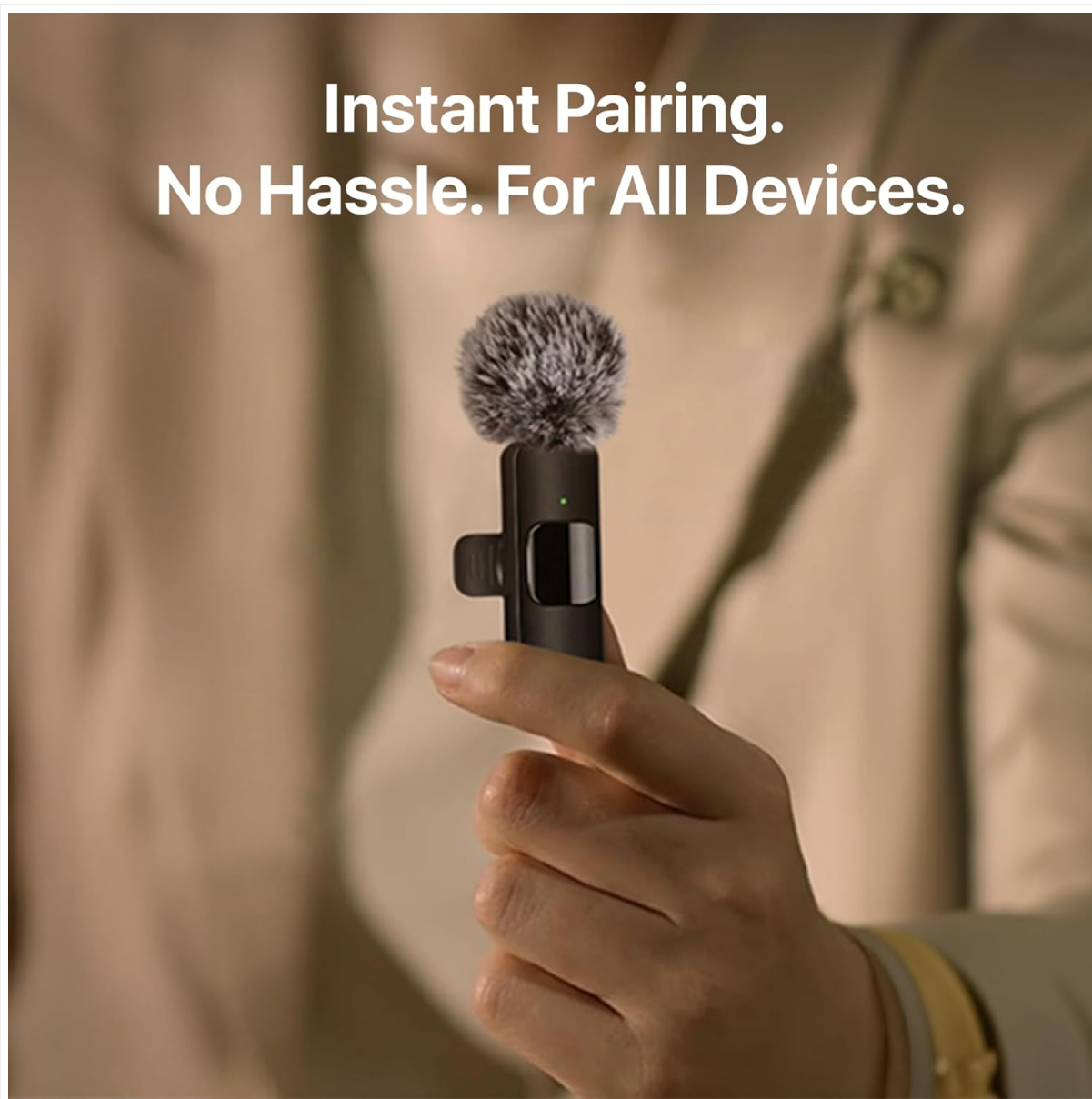


Image: The instant pairing process of the Mini Mic Pro with a device.

OPERATING INSTRUCTIONS

Once set up, using your Mini Mic Pro is straightforward:

1. **Recording:** Open your preferred video recording or audio recording application on your device. The Mini

Mic Pro will be recognized as the audio input source.

2. **Microphone Placement:** Use the included clips to attach the microphones to your clothing, ideally near your mouth for optimal sound capture. This allows for hands-free operation.
3. **Wind Protection:** For indoor environments, use the high-density sponge tips to reduce ambient noise. For outdoor recording or windy conditions, attach the dead cat covers to effectively block wind noise and ensure crisp audio.

Capture every sound. Wear it effortlessly.

Studio-grade audio in a design so light, you'll forget it's there.
Clip it on, hit record, and let your voice speak volumes.



Image: The Mini Mic Pro clipped to clothing for hands-free recording.

4. **Battery Status:** The green indicator light on the microphone signifies it is powered on and connected. A blinking red light indicates a low battery.
5. **Charging:** Connect the included USB charging cable to the microphone's charging port. The built-in rechargeable battery provides up to 6 hours of continuous recording. You can also charge your device simultaneously while using the lav mic.

Battery that keeps up.

Record for hours—without thinking twice.



Image: Battery life indication for the Mini Mic Pro.

Sound Quality

The Mini Mic Pro is engineered to capture clear and crisp audio, minimizing background noise for professional-grade recordings.



Crisp, Clear, Studio Quality Sound – Anywhere

Image: The Mini Mic Pro delivers crisp, clear, studio-quality sound.

MAINTENANCE

To ensure the longevity and optimal performance of your Mini Mic Pro, follow these maintenance guidelines:

- **Cleaning:** Gently clean the microphone body with a soft, dry cloth. For the sponge and dead cat covers, remove them from the microphone and gently shake or brush off any dust or debris. Avoid using harsh chemicals or abrasive materials.
- **Storage:** Store the microphones and receiver in a cool, dry place away from direct sunlight and extreme temperatures. Keep them in their original packaging or a protective case when not in use to prevent damage.
- **Battery Care:** For long-term storage, ensure the batteries are partially charged (around 50%) to maintain battery health. Recharge regularly if not used for extended periods.

TROUBLESHOOTING

If you encounter any issues with your Mini Mic Pro, refer to the following common troubleshooting steps:

- **No Sound/Poor Audio Quality:**

- Ensure the receiver is fully plugged into your device's charging port.

- Verify that the microphones are powered on (green indicator light).
- Crucial:** Confirm that your phone's Bluetooth is turned OFF.
- For Android users, check if the OTG function is enabled in your device settings.
- Ensure the microphone is positioned correctly and not covered. Avoid covering the antenna area on the receiver.
- Test with different microphone tips (sponge vs. dead cat) based on your environment.

- Microphone Not Pairing:**

- Turn off both microphones and the receiver, then power them on again.
- Ensure no other wireless devices are causing interference.

- Short Battery Life:**

- Ensure the microphones are fully charged before use.
- Avoid extreme temperatures during operation or charging.

If these steps do not resolve your issue, please contact customer support for further assistance.

SPECIFICATIONS

Feature	Specification
Microphone Form Factor	Mini
Item Dimensions (L x W x H)	3 x 0.5 x 0.25 inches
Item Weight	1.76 ounces
Power Source	Battery Powered
Number of Batteries	2 C batteries required (included)
Material	Acrylonitrile Butadiene Styrene
Signal-to-Noise Ratio	1000000
Hardware Platform	Camera
Number of Channels	1
Frequency Response	2.4 GHz
Connectivity Technology	Wireless
Connector Type	Lightning (also compatible with USB-C via adapter)
Special Feature	Clip, Battery Indicator Light, 1-Touch Recording, Noise Reduction
Compatible Devices	iPhone, Android, Tablet, Laptop (Camera listed as hardware platform)
Polar Pattern	Omnidirectional
Audio Sensitivity	10 dB

WARRANTY AND SUPPORT

For detailed warranty information, please refer to the product packaging or contact the seller directly. If you require technical support or have any questions not covered in this manual, please reach out to Mini Mic Pro customer service through the retailer's platform or the official brand website.