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## MAYBESTA WM356-1

# MAYBESTA Wireless Mini Microphone User Manual

Model: WM356-1

## 1. PRODUCT OVERVIEW

The MAYBESTA Wireless Mini Microphone is designed for high-quality audio and video recording across various platforms. Its compact and wireless design offers convenience and portability for content creators, interviewers, and anyone requiring clear audio capture.



Figure 1: MAYBESTA Wireless Mini Microphone Kit, showing two microphones, a receiver, and windscreens.

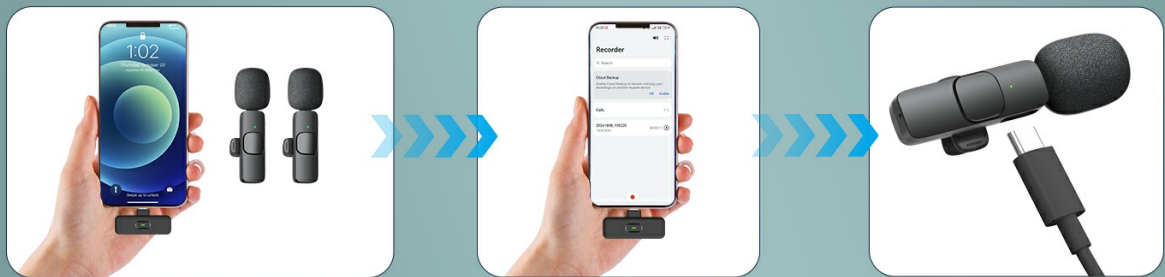
## 2. PACKAGE CONTENTS

Upon unboxing, please ensure all the following items are present:

- 2x Lavalier Microphones
- 1x Receiver (for Phone Connectivity)
- 1x USB Charging Cable
- 3x Clips
- 2x High Density Sponge tips

## REAL TIME MONITORING

To know what's been recorded & To make accurate recordings



**Steps 1:** Get them paired with your device

**Steps 2:** Open your voice memo or recording app

**Steps 3:** Insert USB-C earphones to the interface of the mic

**Note:** Only compatible with wired earphone (without button functions)

Figure 2: All components included in the MAYBESTA Wireless Mini Microphone package.

## 3. SETUP GUIDE

### 3.1 Compatibility

The MAYBESTA Wireless Mini Microphone is designed for wide compatibility:

- **Android System:** Compatible with various Android smartphones and tablets.
- **iPhone & iPad Series:** Supports all iPhone and iPad models, including iPhone 14 and below (Lightning port) and the latest iPhone 15/16 series (USB-C port).
- **Laptops & Tablets:** Can also be used with compatible laptops and tablets.

**Note:** For Android devices, ensure the OTG function is enabled before use.

# Wireless Receiver

Compatible with phone devices



iPhone Models	iPad Models
iPhone 16/16 Plus/16 Pro/16 Pro Max	iPad mini series
iPhone 15/15 Plus/15 Pro/15 Pro Max	iPad series
iPhone 14/14 Plus/14 Pro/14 Pro Max	iPad Air Series
iPhone 13/13 Mini/13 Pro/13 Pro Max	
iPhone 12/12 Mini/12 Pro/12 Pro Max	
iPhone 11/11 Pro/11 Pro Max	
iPhone X/XR/XS/XS Max	
iPhone 8/Plus	
iPhone 7/Plus	

**Android smartphones**

**Note:**  
For android devices, please make sure to open OTG function before using.

Figure 3: Visual representation of device compatibility for the wireless receiver.

## 3.2 Connecting the Receiver

The receiver features an upgraded longer interface for better compatibility with most phone cases, eliminating the need to remove your phone case during use.

# Newly-Upgraded Longer Receiver



## MAYBESTA

- Longer Receiver for phone connection
- Convenient to use with most phone case on



## Others

- Shorter interface
- Need to take off phone case



Figure 4: The newly upgraded longer receiver design for enhanced phone case compatibility.

# Integrated Receiver

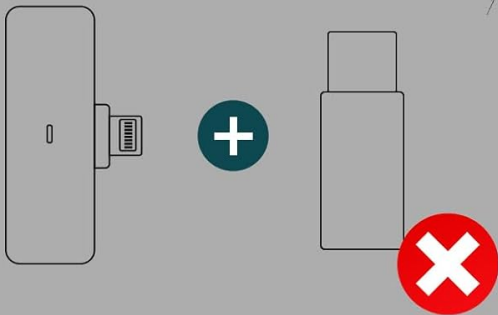


## MAYBESTA

- Different interfaces for different phone devices
- Integrated design for easy storage



## Other



- Single Interface - poor compatibility
- Extra Adapter - easy to get lost

Figure 5: The integrated receiver with both Lightning and USB-C connectors for versatile device connection.

### 3.3 Easy Automatic Connection

The microphone system offers a simple plug-and-play setup:

1. **Plug:** Select the appropriate adapter (Lightning or USB-C) and plug the receiver into your device's charging port.
2. **Press:** Turn on the lavalier microphone by pressing its power button.
3. **Connected:** A solid green light on both the receiver and the microphone indicates a successful connection. You can now begin audio/video recording.

**Important Note:** Please ensure your cellphone's Bluetooth is **OFF** before starting any audio or video recordings to prevent interference.

## Easy Connection, Plug & Play



No Cables



No Bluetooth



No APP



No Adapter



**Note:** 1. Please turn OFF the "bluetooth" in your cell phone before start audio/video recording  
2. Please turn up/down the audio volume through your cellphone  
3. To ensure an effective connection and a good sound quality, please kindly try to face the mic and make sure there is no obstacles between the mic and the receiver.

Figure 6: Step-by-step guide for connecting the microphone and receiver.

## 4. OPERATING INSTRUCTIONS

### 4.1 Wireless Audio Transmission

The lavalier microphone utilizes Bluetooth technology for wireless audio transmission, allowing for a range of up to 65 feet (20 meters). This enables freedom of movement during recording sessions.

## 65FT Stable Audio Transmission

Wireless design enables you to move freely while recording



Figure 7: The microphone supports stable audio transmission up to 65 feet.

### 4.2 Omnidirectional Pickup & Noise Reduction

Equipped with an omnidirectional pickup pattern, the microphone captures sound from all directions. It features a built-in noise reduction chip and comes with a microphone windscreens to minimize ambient noise, ensuring clear and high-quality audio.

### 4.3 Real-Time Monitoring

To monitor your recording in real-time:

1. Ensure the microphone and receiver are paired.
2. Open your device's voice memo or recording application.
3. Insert wired USB-C earphones (without button functions) into the microphone's interface.

## Real Time Monitoring while Recording

- To know what's been recorded
- To make necessary adjustment



### How to monitor recording



1. Get the mic and receiver paired



2. get usb c earphones to the mic

**Note:** Earphones should be wired & without button function

Figure 8: Steps to enable real-time audio monitoring during recording.

### 4.4 Battery Life & Charging

Each microphone has a built-in rechargeable battery providing approximately 6 hours of continuous working time after a full charge (about 1 hour). The receiver does not require charging.

## About 6H Working Time Per Mic



Recording time: 6H or so



Recording Range: About 65ft



Charging time: About 1H

**Note:** Only the mics need to be charged



Figure 9: Details on microphone battery life and charging time.

### 4.5 Charging While Recording

You can charge your phone using a USB-C charging cable through the receiver's port while the microphone system is in use.

### 4.6 Using Different Windscreens

The kit includes different windscreens for various recording environments:

- **High Density Sponge Tips:** Ideal for indoor audio reception.
- **Furry Windscreens (Deadcat):** Recommended for outdoor recording activities to reduce wind noise.

## 5. MAINTENANCE

To ensure the longevity and optimal performance of your MAYBESTA Wireless Mini Microphone, follow these maintenance guidelines:

- Keep the microphone and receiver clean and dry. Avoid exposure to moisture or extreme temperatures.
- Store the components in a protective case when not in use to prevent physical damage.

- Regularly clean the microphone's foam cover and furry windscreens. Replace them if they become worn or damaged to maintain sound quality.
- Use only the provided USB charging cable or a certified equivalent for charging.

## 6. TROUBLESHOOTING

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If you encounter issues with your MAYBESTA Wireless Mini Microphone, refer to the following common solutions:

- **No Connection:** Ensure the receiver is fully plugged into your device and the microphone is powered on. Check for a solid green light on both units.
- **Poor Sound Quality:**
  - Ensure there are no obstacles between the microphone and the receiver.
  - Try to face the microphone directly.
  - Verify that your cellphone's Bluetooth is **OFF**.
  - Use the appropriate windscreens for your environment (foam for indoors, furry for outdoors).
- **No Audio Recording:** Confirm that the microphone is properly paired and your recording application is correctly configured to use the external microphone.
- **Volume Issues:** The microphone does not have a built-in volume control. Adjust the audio volume directly through your cellphone or recording application.
- **Low Battery:** Charge the microphone using the provided USB charging cable. The receiver does not require charging.

## 7. SPECIFICATIONS

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Feature	Specification
Model Number	WM356-1
Brand	MAYBESTA
Microphone Form Factor	Mini
Connectivity Technology	Wireless
Connector Type	Lightning, USB Type-C
Compatible Devices	Android, Laptop, Smartphone, Tablet, iPad
Polar Pattern	Omnidirectional
Frequency Response	2.4 GHz
Signal-to-Noise Ratio	80 dB
Audio Sensitivity	15 Decibels
Working Time	Up to 6 hours (per mic)

Feature	Specification
Wireless Transmission Range	Up to 65 feet
Power Source	Battery Powered (1 C battery included)
Material	Acrylonitrile Butadiene Styrene
Item Weight	1.76 ounces (50 Grams)
Product Dimensions (L x W x H)	0.59 x 0.3 x 2.56 inches

## 8. WARRANTY AND SUPPORT

For any product inquiries, technical support, or warranty information, please contact MAYBESTA customer service:

- **Email:** [support@maybesta.com](mailto:support@maybesta.com)
- **Website:** <https://maybesta.com/vip-register/>

Please retain your purchase receipt for warranty claims.

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### Related Documents - WM356-1

	<p><a href="#">MayBesta Wireless Lavalier Microphone User Manual and Guide</a></p> <p>Comprehensive guide for the MayBesta Wireless Lavalier Microphone, covering setup, operation, troubleshooting, and technical specifications for iPhone, iPad, and Android devices.</p>
	<p><a href="#">MayBesta Wireless Lavalier Microphone User Manual &amp; Quick Start Guide</a></p> <p>Comprehensive guide for the MayBesta wireless lavalier microphone, covering setup, operation, troubleshooting, and technical specifications for iPhone, iPad, and Android devices.</p>
	<p><a href="#">L800 Digital Voice Recorder Operation Manual</a></p> <p>User manual for the L800 digital voice recorder, covering operation, precautions, computer connection, time synchronization, recording, playback, and system parameters.</p>
	<p><a href="#">MAXTOP 3-in-1 Wireless Lavalier Microphone User Manual</a></p> <p>User manual for the MAXTOP 3-in-1 Mini Microphone, a wireless lavalier microphone system compatible with iPhone, Android, and cameras. Features 2.4G cordless technology and noise reduction for professional video recording.</p>