

# **LARKBIRD WLM Wireless Microphone User Manual**

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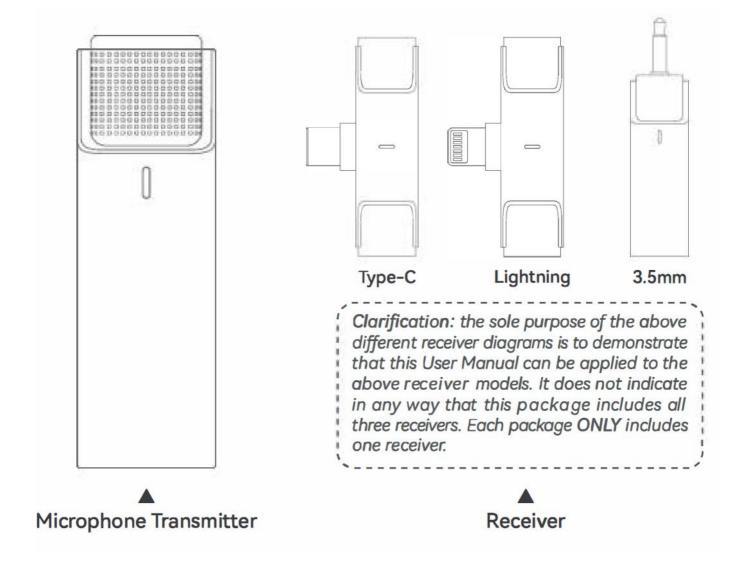
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### **LARKBIRD WLM Wireless Microphone**

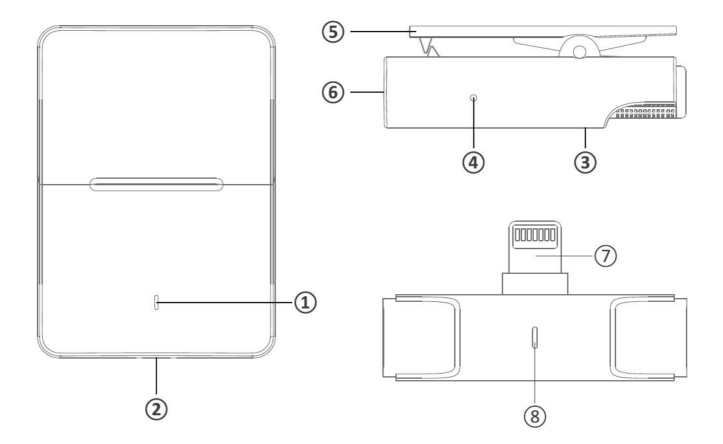


### Introduction

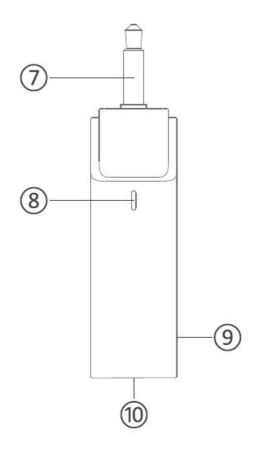
Thank you for choosing Larkbird. Larkbird smart wireless microphone is a professional audio solution provider for sound recording. Plug and play, no App required. Ideal for live streaming, video making, on line teaching, interviews, business presentations and more. A great choice for Vloggers, journalists, filmmakers, TikTok creators, etc.



**Functions** 



- 1. Case Indicator Light
- 2. Case Charge Port
- 3. Microphone Indicator Light
- 4. Microphone Reset Key
- 5. Microphone Clip
- 6. Microphone Charging Contacts



- 7. Receiver Plug
- 8. Receiver Indicator Light
- Receiver Reset KeyReceiver Charging Contacts
- 10. @) (Type-C and Lightning Receivers don't have to charge contacts because they don't need recharging.)

### NOTE:

- 1. The indicator light@!® should be faced outward when the microphone/; 3.5mm receiver is put back into the charging case, otherwise, it can't be charged properly.
- 2. The receiver indicator light® should be faced outward when it's put back into the charging case, otherwise, there will be no magnetic lock (built-in magnet), and will have wobble inside.

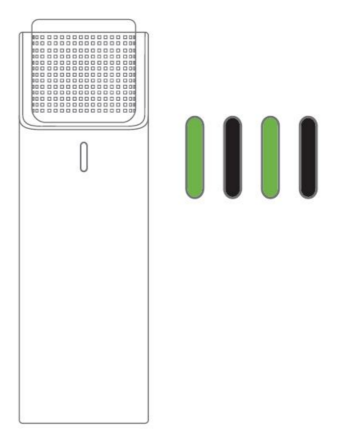
### **How to Use**

#### NOTE:

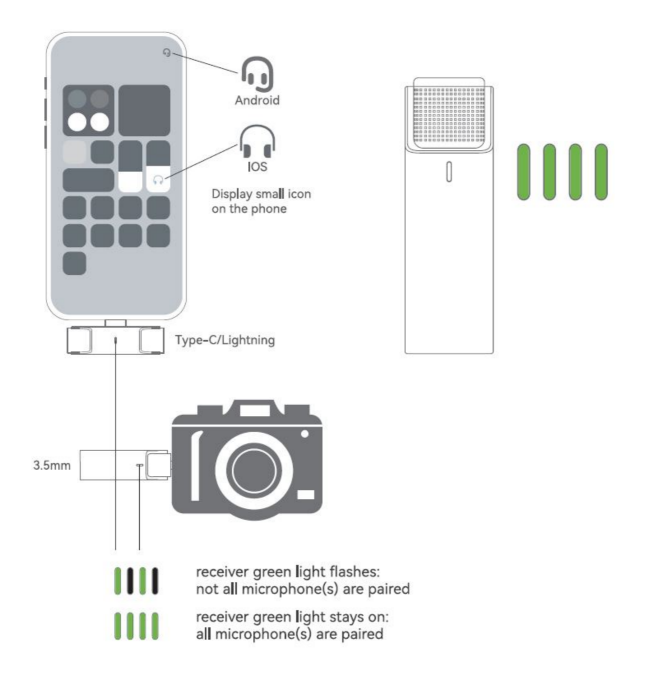
- For first-time use, please tear off the insulation sticker at the bottom of the transmitters to allow proper charging.
- A new device may be low on battery. Please fully charge it before using it.

**Auto.** The microphone is on once out of the case and off once put back into the case. The auto pairing will begin when it's on. The microphone will be off automatically when failing to pair correctly in 10 minutes.

**Step 1.** Take out the microphone and it will turn on automatically. Greenlight flashes indicate that microphone is searching for pairing.



**Step 2.** Plug in the receiver to your phone and it will turn on automatically with its green light on. When the microphone green light stops flashing and stays on, the pairing is completed.



For a video user guide, please visit: www.lark-bird.com/tutorial

### Q: Why can't it work on my Android phone?

A: This device needs an Android OTG function.

- 1. Make sure your phone supports OTG.
- 2. The mobile phone OTG function is on by default. If you need to manually enable OTG, please refer to the following steps.



If you fail to enable OTG, please contact your phone manufacturer for support. For more questions, please contact Lark bird customer team for support. We are always here for you. <a href="mailto:support@lark-bird.com">support@lark-bird.com</a>

**Incompatible Models (includes but not limited to)** 

	Galaxy C9pro	
	Galaxy Note8	
	Galaxy S8	
	W2018	
Samsung	Galaxy A50 / A50S	
ououg	Galaxy A60 / A60S	
	Galaxy M30s	
	Galaxy A6s	
	OnePlus 3T	
	OnePlus ST	
	OnePlus 6	
Vivo	OnePlus 6T	
	OnePlus ST	
	X60	
	X60 pro	
Sony	XPERIA series	

	OPPO_REALME _Q2	
	OPPO_REALME_X2	
	OPPO_REALME_V5	
	OPPO_REALME_Q	
OPPO	OPPO_REALME_V11	
	OPPO_REALME_V3	
	OPPO_REALME_X50	
	Mate20 Pro	
	Nova 4G	
	Nova 2Plus	
HUAWEI	Nova 2S	
	Nova 2	
Xiaomi	Xiaomi CC9 Pro	
	LG G5SE	
LG		

	LGV20

## **Light Indicators**

Device	Function	Light Mode Status	
		Red light flashes	Battery: 0%-36%
	Battery Percentage	Blue light	Battery: 36%-75%
Remaining battery check.  1 Os of light indicating w hen opening or closing t he/id.	Greenlight	Battery: 75%-100%	
Charging Case		Red light	Charging
	Case Charging	Lights off	Charging completed
	Microphone Charging	Slow flashes of one/more colors	Charging
		Lights off	Charging completed
	Battery	Slow blue light flashes	Battery below 20%
		Slow green light flashe s	Pairing
Microphone Transmitter	Working Status		<u>I</u>

		Green light	Pairing completed
	Battery	Slow blue light flashes	Battery below 20%
3.5mm Receiver	Working Status	Slow green light flashe s	Pairing
		Greenlight	Pairing completed
		Slow green light flashe s	Pairing
Lightning/Type-C Receiver	Working Status	Greenlight	Pairing completed

Note: Lightning/Type-C Receiver doesn't need to recharge and is ready to use once plugged in.

**Troubleshooting Guide** 

Fault	Cause	Solution
	Insulation Sticker	Remove the insulation sticker at the bottom of the micr ophone and re-insert it into the charging case. Close and reopen the case.
Microphone	System Crash	Hold press the reset key on the microphone with a pin for 3s to reboot.
Indicator Light Malfunction	Dead Battery	Put the microphone in the charging case to make sure it's charged (Charging microphone, the case indicator light flashes green/blue; charging completed, the case indicator light will be off).
	Bad Contact	Unplug the receiver and replug again. Make sure the receiver is in good contact with your phone.
Receiver Indicator Light Malfunction	System Crash	Keep the receiver plugged in your phone and hold press its r eset key with a pin for 3s to reboot.
	OTG Function	Make sure your phone supports OTG function. For certain p hone models, you may need to manually enable this function.
	System Crash	Hold press the reset keys on all microphones and the receiv er with a pin for 3s to reboot.
Microphone Connection Failure		Quick press the reset keys on all microphones and the receiver 2 times respectively to clear pairing. Try to reconnect a gain.
	Pairing Failure	(NOTE: CD. Do the 2-time quick press within 1s; @. Keep th e receiver plugged in your phone during the process.)

### Service

### **Get a 6-Month Extended Warranty**

Thanks for your purchase! To fully benefit from the support that Larkbird offers, register your product at www.lark-

bird.com/warranty to get a 6-Month Warranty extension . www.lark-bird.com/warranty

#### 100% Satisfaction

Any complaints after purchase, please feel free to contact the Larkbird customer support team directly to make things right.

support@lark-bird.com

#### **FCC Statement**

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

### **Documents / Resources**



Manuals+, home privacy