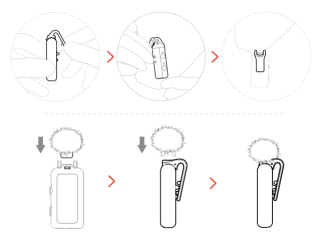


## LARK MAX 2 Quick Guide

### User Manual



## Wearing Method



### Accessory Installation

#### Installation of Magnetic Accessories



\*Secure the adapter cable inside the Mic back clip to prevent it against being accidentally pulled out.

### Wireless Monitoring Device Compatibility

The USB-C RX supports wireless monitoring when connected to mobile phones and action cameras.



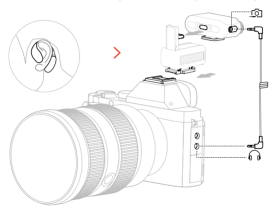
The camera RX supports wireless monitoring when connected to mobile phones, cameras, or action cameras.



## Wireless Monitoring

#### Camera Connection Method 1

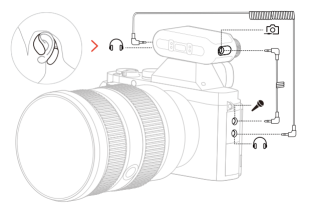
Connect to the camera using a hot shoe accessory (sold separately).



## Wireless Monitoring

#### Camera Connection Method 2

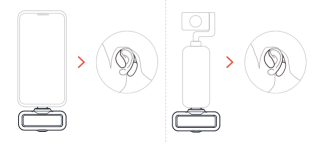
Connect the camera using a cable.



## Wireless Monitoring

#### Connection Methods for Phones and Action Cameras

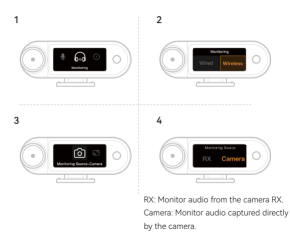
When the RX is connected to the phone, you can wirelessly monitor both the Mic sound and the phone sound. When the RX is connected to an action camera, you can only wirelessly monitor the Mic sound.



\*The camera RX connects to the above devices via a USB-C to USB-C cable.

### Wireless Monitoring Setup

#### Choose the Monitoring Source



### **Recommended Settings**



The value "+16" indicates the current camera RX output gain level.

2



OUT: Camera Output Volume. IN: Camera Recording Volume.

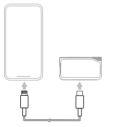


\*After configuring the Recommended Settings, if the audio level is perceived as too loud or too quiet, adjust the RX output gain accordingly using the control knob.

### **Time Synchronization**

1. Connect the camera RX to your phone using a USB-C to USB-C or USB-C to Lightning cable.

2. Launch the LarkSound app on your phone. Once the interface loads, the camera RX will auto-update the local real-time clock.



Phone Connection



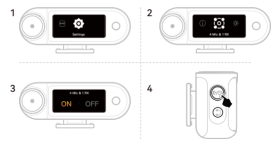
Time Synchronization

## 4 Mic & 1 RX Pairing

#### Camera RX

1. Please upgrade the existing 2 Mic & 1 RX devices first.

 After upgrading, switch camera RX to 4 Mic & 1 RX mode in Settings and pair with Mic(s).After pairing, it is recommended to upgrade the entire system.
(Mic available for separate purchase for pairing.)



To pair the Mic(s), power off the camera RX and press and hold the pairing button for 6 seconds.

### 4 Mic & 1 RX Pairing

#### USB-C RX

Switch to 4 Mic & 1 RX mode via the LarkSound app and pair with Mic(s).



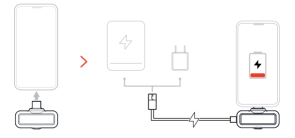
### 32-bit Full-Chain Recording

1. Compatible only with 32-bit recording devices via USB-C connection.

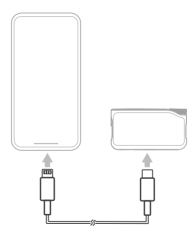
2. When recording with editing software, set sampling depth to 32-bit float.

3. No sampling depth configuration required when using device's native recording app.

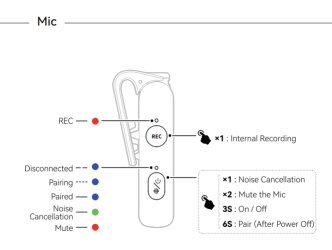
## Using with Phone (USB-C)



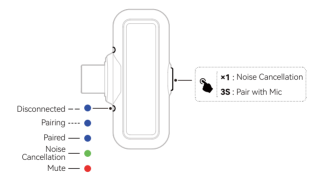
## Using with Phone (Lightning)

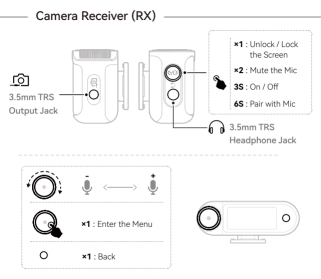


\* Compatible with iPhone 14 series and earlier models only.

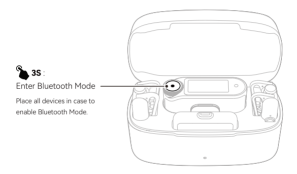


### USB-C Receiver (RX)



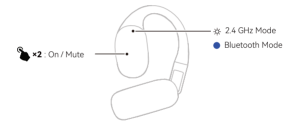


## **Charging Case**



\*Connect to LarkSound App in Bluetooth Mode.

### **OWS Monitor Earphone**



## Earphone Charging Case

1. Open the case before button operation.

2. Once in Bluetooth pairing mode, select the device: OWS Monitor Earphone.



## App Information

#### LarkSound

The LarkSound app is available for download on Xiaomi, Huawei, and Apple App Stores. You can also scan the QR code below to download the app.



The LarkSound app is a perfect match for Hollyland wireless microphones. With the app, you'll have access to a range of smart features, such as parameter configurations and firmware updates, that work together seamlessly to enhance your microphone performance.



Requires iOS 12.0 or above



Requires Android 8.0 or above



App

## Support

If you encounter any problems in using the product or need any help, please contact Hollyland Support Team via the following ways:

	Hollyland User Group	Yes Tabe	HollylandTech
f	HollylandTech	$\square$	support@hollyland.com
(Ċ)	HollylandTech		www.hollyland.com

#### Statement:

All copyrights belong to Shenzhen Hollyland Technology Co., Ltd. Without the written approval of Shenzhen Hollyland Technology Co., Ltd., no organization or individual may copy or reproduce part or all of any written or illustrative content and disseminate it in any form.

#### Trademark Statement:

All the trademarks are owned by Shenzhen Hollyland Technology Co., Ltd.

Note: Due to product version upgrades or other reasons, this Quick Guide will be updated from time to time. Unless otherwise agreed, this document is provided as a guide for use only. All representations, information, and recommendations in this document do not constitute warranties of any kind, express, or implied.

# HOLLY VIEW Powered by Hollyland

#### Shenzhen Hollyland Technology Co., Ltd.

8F, 5D Building, Skyworth Innovation Valley, Tangtou Road, Shiyan Street, Baoan District, Shenzhen, 518108, China

Made in China

P/N: 3003080743