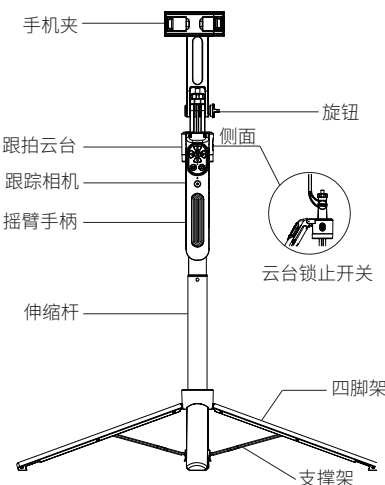


智能跟拍自拍杆 使用说明书

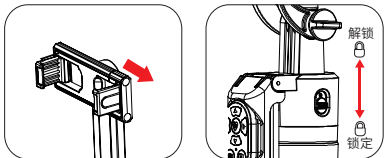
LP-G181系列



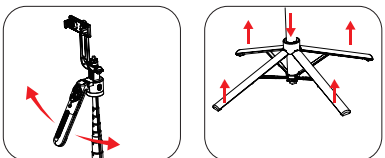
产品介绍



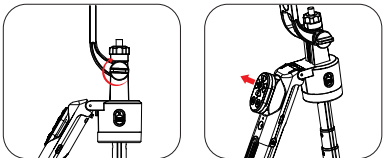
操作说明



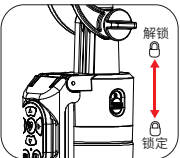
拉出手机夹以安装手机



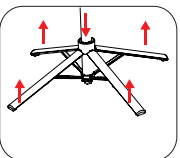
使用摇臂时需将其上抬解锁



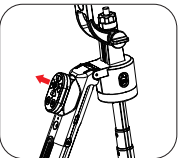
旋紧旋钮以固定手机夹



启用云台时需将云台锁拨至解锁位置

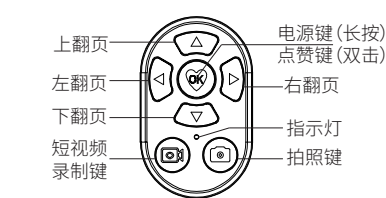


支撑脚架从底部打开后下推滑套向外展开



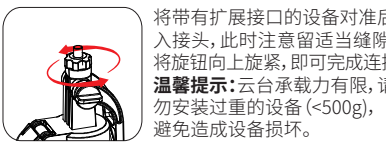
遥控器拔出即可将其取出

蓝牙遥控器



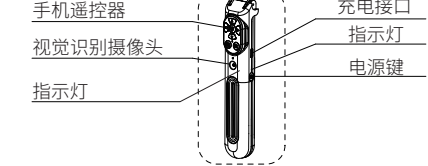
- 1) 使用前请先开启手机上的蓝牙功能。并在手机系统相机及各短视频APP的设置菜单中，找到**音量键功能**，并将其改为【快门】。
- 2) 长按遥控器上的电源键开机。
- 3) 当手机搜索到名为“selfie”的蓝牙设备时，点击并选择配对。
- 4) 打开相机、短视频APP，按下遥控器功能键即可实现对应的操作。请根据您的手机类别，扫描下方二维码获取详细教程。
- 5) 长按电源键约2秒关机。

扩展接口



将带有扩展接口的设备对准后旋入接头，此时注意留适当缝隙，再将旋钮向上旋紧，即可完成连接。
温馨提示：云台承载力有限，请勿安装过重的设备(<500g)，避免造成设备损坏。

智能跟拍云台



- 温馨提示：**跟踪云台开机前请先将其解锁
- 1) 长按电源键约3S开机，即可进入智能跟随模式。
 - 2) 单击电源键暂停跟随，此时指示灯闪烁。
 - 3) 双击电源键慢转两圈自动停止进入跟随，慢转过程中，单击按键退出慢转。
 - 4) 三击电源键快转不停，单击按键退出快转模式。
 - 5) 长按电源键约3S关机。
 - 6) **充电**
使用USB SV适配器连接充电接口进行充电。充电时红色指示灯亮起，待指示灯变为绿色即为充电结束。
 - 7) **智能手势控制**
开机状态下，将手掌靠近脸部并作出以下手势。
【手势-掌(布)】保持2S至指示灯亮起即停止跟踪。
【手势-OK】保持2秒至指示灯亮起即开启跟踪。



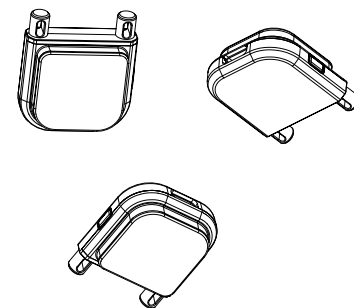
停止跟踪



开启跟踪

补光灯

*补光灯为选配配置，请以所购买产品配置为准



- 1) 电源键：单击开启灯光，再次单击切换灯光模式直至关闭电源；长按电源键可调高灯光亮度。
- 2) 充电：使用SUB 5V适配器连接充电接口进行充电。

故障排除

- 1) 蓝牙遥控器无法开机：
>>>将遥控器进行充电，待充电完毕后重试。
- 2) 开机后蓝牙无法连接/无法正常工作：
移除手机上的蓝牙配对，重启蓝牙遥控器后重新配对连接。
- 3) 安卓手机如果无法使用遥控器拍照：
1、打开相机APP，将“音量键功能”修改成默认或者快门，即可使用遥控器拍照。
2、移除手机上的蓝牙配对，重启蓝牙遥控器后重新配对连接。
- 4) 短视频APP内指针位置错位导致无法拍摄：
指针位置，按下短视频键确认后完成校正。
- 5) 跟踪目标丢失时，云台停止并指示灯闪烁，此时再次走入相机视野范围内即可。为保证识别准确性，请在距跟拍器1-3米得到范围内使用。

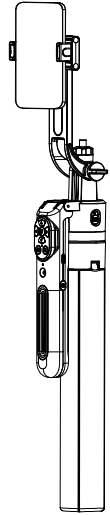
温馨提示

- 1) 请勿将产品置于低温、潮湿环境保存。
- 2) 请勿将产品置于暴晒、火烤等高温环境。
- 3) 请勿在设备被限制的场所中使用，避免违反公共秩序。
- 4) 本产品含有细小部件，请放置于婴幼儿触摸不到的地方，防止小孩误吞。
- 5) 包装及说明书等所示图片、尺寸仅供参考，请以实物为准。



SMART FOLLOW-UP SELFIE STICK

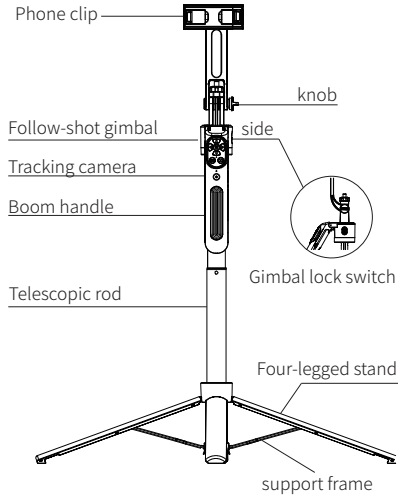
INSTRUCTIONS FOR USE



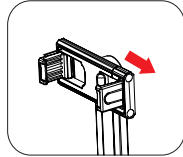
LP-G181 SERIES



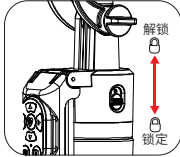
PRODUCT INTRODUCTION



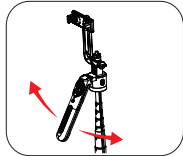
OPERATING INSTRUCTIONS



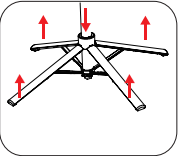
Pull out the mobile phone clip to install the mobile phone.



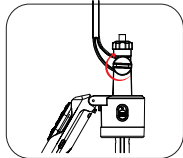
When enabling the gimbal, you need to pull the gimbal lock to the unlocked position.



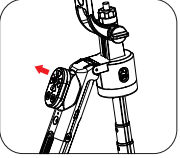
When using the jib, you need to lift it up to unlock it.



Open the support tripod from the bottom and then push the sliding sleeve downward to expand it outward.

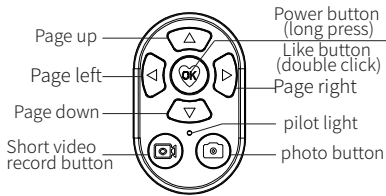


Tighten the knob to fix the mobile phone clip.



You can take it out by pulling out the remote control.

BLUETOOTH REMOTE CONTROL



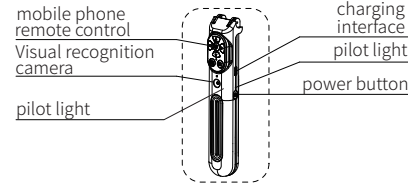
- 1)Please turn on the Bluetooth function on your mobile phone before use. And find the volume key function in the setting menus of both the mobile phone system camera and all short video apps, then change it to [Shutter].
- 2)Press and hold the power button on the remote control to turn it on.
- 3)When your mobile phone searches for the Bluetooth device named "selfie", click on it and choose to pair.
- 4)Open the camera or short video apps, and press the function buttons on the remote control to achieve the corresponding operations. Please scan the corresponding QR codes below according to your mobile phone type to obtain detailed tutorials.
- 5)Press and hold the power button for about 2 seconds to turn it off.

EXPANSION INTERFACE



Align the device with the expansion interface and then screw in the connector. At this time, pay attention to leaving an appropriate gap. Then turn the knob upward and tighten it to complete the connection.
Friendly reminder: The gimbal has a limited load-bearing capacity. Please do not install overly heavy devices (<500g) to avoid damage to the equipment.

INTELLIGENT TRACKING GIMBAL



Friendly Reminder: Please unlock the tracking gimbal before turning it on.

- 1)Press and hold the power button for about 3 seconds to turn it on, and then it will enter the intelligent following mode.
- 2)Click the power button to pause the following, and at this time, the indicator light will blink.
- 3)Double-click the power button to make it rotate slowly for two circles and then stop automatically to enter the following mode. During the slow rotation process, click the button to exit the slow rotation.
- 4)Triple-click the power button to make it rotate quickly continuously. Click the button to exit the fast rotation mode.
- 5)Press and hold the power button for about 3 seconds to turn it off.
- 6)**Charging**
Use a USB 5V adapter to connect to the charging interface for charging. When charging, the red indicator light will turn on. When the indicator light turns green, it means that the charging is completed.
- 7)**Intelligent Gesture Control**
When the device is turned on, put your palm close to your face and make the following gestures.
[Gesture - Palm (Open)] Keep it for 2 seconds until the indicator light turns on, and then the tracking will stop.
[Gesture - OK] Keep it for 2 seconds until the indicator light turns on, and then the tracking will be enabled.



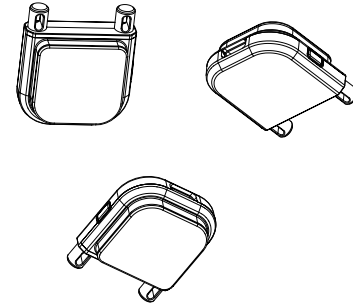
停止跟踪



开启跟踪

FILL LIGHT” “FILL-IN LIGHT

*The fill light is an optional configuration. Please refer to the configuration of the purchased product.



1)Power button: Click it to turn on the light. Click it again to switch the light mode until the power is turned off. Press and hold the power button to increase the brightness of the light.

2)Charging: Use a USB 5V adapter to connect to the charging interface for charging.

TROUBLESHOOTING

- 1)The Bluetooth remote control cannot be turned on:
>>>Charge the remote control and try again after the charging is completed.
- 2)The Bluetooth cannot be connected or doesn't work properly after turning on:
Remove the Bluetooth pairing on your mobile phone, restart the Bluetooth remote control and then pair and connect again.
- 3)If the Android mobile phone cannot use the remote control to take pictures:
1.Open the camera APP and change the "Volume Key Function" to the default or "Shutter", then you can use the remote control to take pictures.
2.Remove the Bluetooth pairing on your mobile phone, restart the Bluetooth remote control and then pair and connect again.
- 4)The pointer position in the short video APP is misaligned, resulting in the inability to shoot:
Adjust the pointer position and press the short video key to confirm and complete the calibration.
- 5)When the tracking target is lost, the gimbal stops and the indicator light flashes. At this time, just walk into the field of view of the camera again. To ensure the accuracy of recognition, please use it within the range of 1 - 3 meters from the tracking device.

KIND REMINDER

- 1)Please do not store the product in a low-temperature or humid environment.
- 2)Please do not place the product in a high-temperature environment such as under direct sunlight or near a fire.
- 3)Please do not use the device in places where it is restricted to avoid violating public order.
- 4)This product contains small parts. Please keep it out of the reach of infants and toddlers to prevent children from swallowing them by mistake.
- 5)The pictures and dimensions shown on the packaging and in the instruction manual are for reference only. Please refer to the actual product.

合格证



FCC Warning 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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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.

The device has been evaluated to meet general RF exposure requirement.