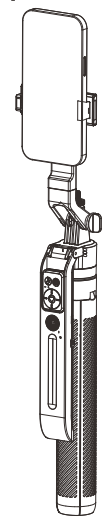


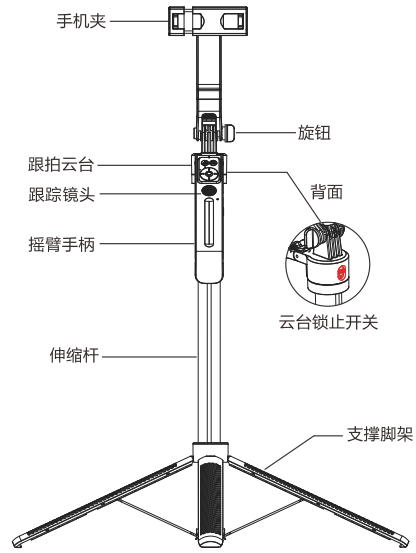
自动跟拍支架

使用说明书



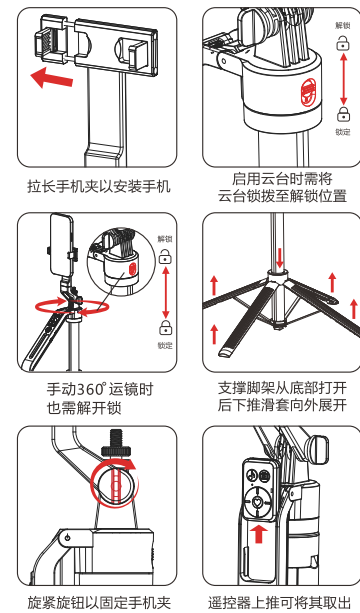
C12系列

产品介绍



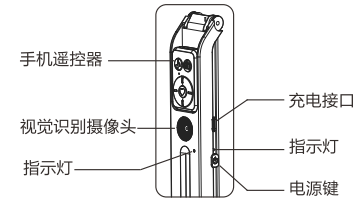
手机夹
跟拍云台
跟踪镜头
摇臂手柄
旋钮
背面
云台锁止开关
伸缩杆
支撑脚架

操作说明



拉长手机夹以安装手机
启用云台时需将云台锁拨至解锁位置
手动360°运镜时 也需解开锁
支撑脚架从底部打开后下推滑套向外展开
旋紧旋钮以固定手机夹
遥控器上推可将其取出

智能跟拍云台



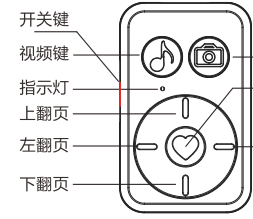
手机遥控器
视觉识别摄像头
指示灯
充电接口
指示灯
电源键

温馨提示:跟拍云台开机前请先将其解锁
1.长按电源键开机, 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.双击电源键进入慢速自转模式, 单击电源键可停止自转, 对着镜头做手势-OK保持3秒, 重新进入跟拍。
4.长按电源键关机。
5.充电/使用 USB 5V 适配器连接充电接口进行充电。充电时红色指示灯亮起, 待指示灯变绿时即为充电结束。

智能手势控制
开机状态下
【手势-掌(布)】保持 2秒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。

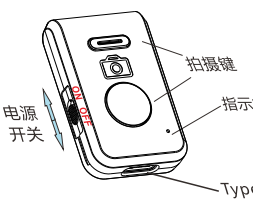
停止跟踪
开启跟踪

遥控器



1
开关键
视频键
指示灯
上翻页
左翻页
下翻页
拍照键
暂停/播放
双击点赞
右翻页

1.拨动电源开关, 指示灯闪烁
2.打开手机蓝牙搜索设备名: **LAIGI**
3.点击配对成功, 指示灯不再闪烁
4.打开手机相机按 **拍照键** 进行拍摄
5.打开手机拍视频按 **视频键** 开始, 再按 **视频键** 结束
6.不使用时拨动电源开关关机

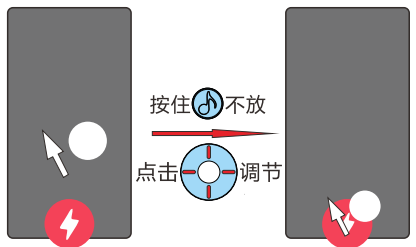


2
电源开关
拍照键
指示灯
TypeC充电口

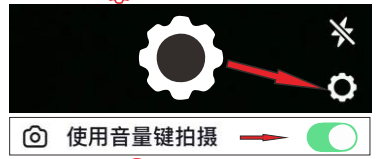
遥控器

1

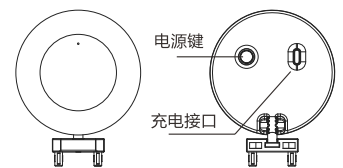
***无法用视频软件拍视频特效做如下设置**
1, 设置—辅助功能—触控—辅助触控 (打开)
辅助触控
2, 设置—辅助功能—触控—辅助触控—跟踪灵敏度 (在**辅助触控**菜单内容下拉能找到**跟踪灵敏度**功能)
把小白点往乌龟方向调 (在进度条 1/3和1/4之间最佳)
3, 如果屏幕白色小浮点 **○** (或箭头 **↖**) 与拍照键 **📷** 未重叠, 按住**遥控器** **🔊**不放, 单击 **📷** 上下左右键调使其与拍照键重叠, 即可使用软件的特效拍照/拍视频



按住 **🔊** 不放
点击 **📷** 调节


***使用手机软件拍视频需做如下设置**
1, 拨动遥控器电源开关, 打开手机蓝牙成功连接**LAIGI**
2, 打开视频软件 (如 **X** 音), 点击 **+** 打开视频功能
首页 朋友 + 消息 我
3, 点开右边的 **⚙️** 设置键, 并打开**使用音量键拍摄**

4, 便可以使用 **📷** 键, 来远距离拍照拍视频。

补光灯 ***补光灯为选配配置, 请以所购买产品配置为准**



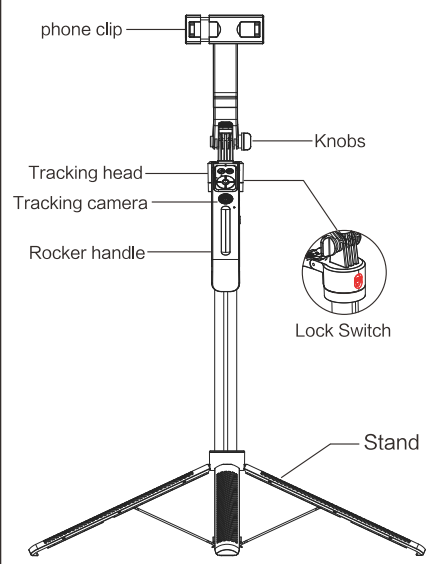
1.电源键:单击开启灯光, 再次单击切换灯光模式直至关闭电源;长按电源键可调高灯光亮度。
2.充电:使用USB 5V 适配器连接充电接口进行充电。

Auto tracking tripod



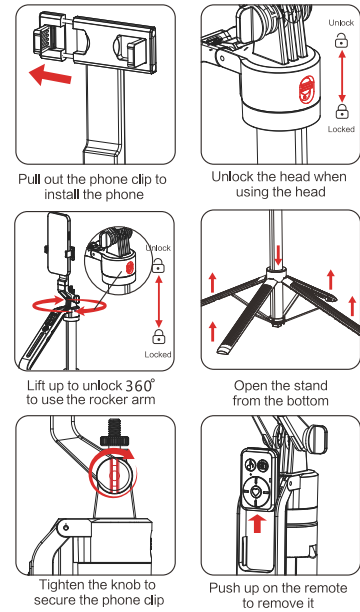
C12 Series

Products Introduction



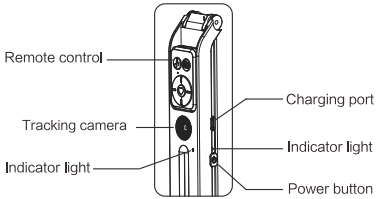
phone clip
Tracking head
Tracking camera
Rocker handle
Knobs
Lock Switch
Stand

Directions for use



Pull out the phone clip to install the phone
Unlock the head when using the head
Lift up to unlock 360° to use the rocker arm
Open the stand from the bottom
Tighten the knob to secure the phone clip
Push up on the remote to remove it

Intelligent Tracking Head



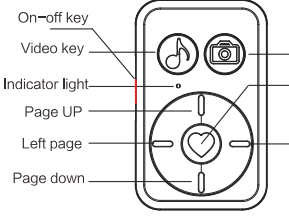
Remote control
Tracking camera
Indicator light
Charging port
Indicator light
Power button

Tip: Please unlock the tracking head before turning it on
1. Long press the power button to turn on the power.
2. Click the power button to pause tracking, and the indicator light flashes.
3. Double-click the power button to enter the slow rotation mode, click the power button to stop rotation.
4. Hold for gesture OK 3s to continue tracking.
5. Long press the power button to turn off the device.
6. Charging Use USB 5V adapter to connect to the charging port for charging. When charging, the red indicator light is on. When fully charged, the red indicator light turns green.

Intelligent Gesture Control
Under power-on state
[Gesture-Palm] Hold for 2s until the indicator light is on to stop tracking
[Gesture-OK] Hold for 2 seconds until the indicator light is on to turn on the tracking.

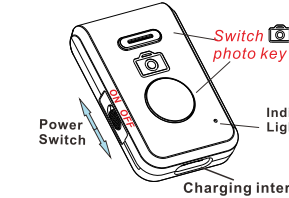
Stop Tracking
Open Tracking

Remote Control



1
On-off key
Video key
Indicator light
Page UP
Left page
Page down
Shutter
Pause/play
Double click Like
Right page

1.Pull the power switch,the indicator light flashes
2.Open the mobile phone Bluetooth and search for the device name:**LAIGI**
3.Click the pairing is successful, the indicator light will no longer flash
4.Open the phone camera and press **📷** to take photo
5.Open the mobile phone video and press **📷** to start, and then press **📷** to start
6.Pull the power switch to shut down when not in use

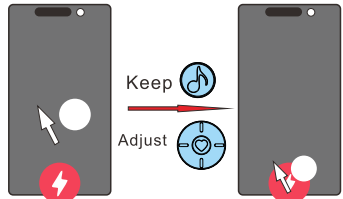


2
Power Switch
Indicator Light
Charging interface

Remote Control

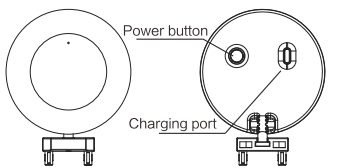
1

iPhone need to do the following settings :
1. Lock screen rotation function **🔒**
2. Settings - Accessibility - Touch - Assistive Touch (on)
AssistiveTouch
3. Settings - Accessibility - Touch - Assist - Tracking Sensitivity (The Tracking Sensitivity function can be found in the drop-down of the Assistive Touch menu content)
Move the white point towards the turtle (best between 1/4 and 1/3 of the progress bar)
4. Open the video software TikTok to take pictures/videos.
5. If pressing **🔊** cannot take a photo/video , the small white floating point on the screen isn't aligned with the shutter.
Press and hold **🔊** , click **📷** to adjust up, down, left and right to make the floating point overlap with the shutter, then you can take photos/videos.



Keep **🔊**
Adjust **📷**

***Fill Light** ***The fill light is optional**



1.Power button: click to turn on the liat, click again to switch the light mode until power aff; long press the power button to adjust the brightness of the light.
2.Charging: Use the USB 5v adapter to connect to the charging port for charging.

Note

1.Do not store the product in a low-temperature, humid environment.
2.Do not expose the product to high temperatures such as sunlight or fire.
3.Do not use the product in places where the equipment is restricted to avoid violating public order .
4.This product contains small parts, please keep it out of the reach of infants and young children to prevent them from swallowing it accidentally.
5.The pictures and dimensions shown on the package and manual are for reference only, please refer to the actual product.

FCC Warning Statement

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

FCC Radiation Exposure Statement

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

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.