

AUTODOLLY L5-I APP VERSION

User's manual



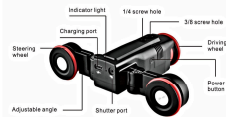
Scan the QR code to download the L5-Android version of the APP



Scan the QR code to download the L5-iOS version of the APP

English

Product Analysis



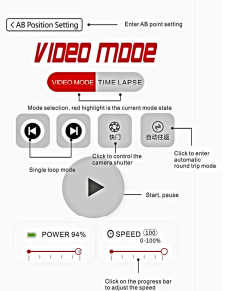
Product Parameter

Maximum load-bearing range: 3KG	Maximum speed: 15km/h speed adjustable, select 5% 10% options
Life time: 4 H	APP remote control distance: 80 (without interference, maximum)
Body battery charging time: 40-60 min	Built-in battery capacity: 1800mAh

The instructions for Indicator light display

Normal working state: display green light
 Charging status: display red light
 Fully charged state: red light off
 Insufficient battery state: the battery is less than 10%, the red light flashes for 60 seconds to shut down, the indicator light is off

APP interface description



APP interface description



Instructions

1. Scan the QR code to download the APP according to your mobile phone system. After the download is complete, you can proceed to the next step.
2. Press and hold the power button on the main unit for 2 seconds to turn it on, and the indicator light will be green.



Instructions

3. After the connection is successful, enter the video mode interface and click the AB point to set (the arrow in the figure below indicates).
4. Enter the AB point setting interface. Forward rotation and reverse rotation are the driving direction selection of the car. First confirm the position of point A, click "point A positioning completed". After confirmation, and then select point B positioning, click when confirmation point positioning is completed. "Positioning complete" will be displayed in red to indicate that the positioning of point AB has been completed, click to enter the next step.

Instructions

5. Enter the video mode and time-lapse photography mode interface, click to select according to your needs, as shown in the figure below.
6. Video mode operation steps (as shown below):
 Single cycle mode operation:
 Single cycle button: Left and right direction key operation, select to be the shooting direction from point A to point B or point B to point A. The arrow displays the shooting direction in real time. Click the shutter button to start the cycle.
 Shutter button: After the camera and the car are connected with a successful wireless signal, you can control the camera to take pictures and the APP.

Instructions

7. Click the icon "Data Mode" to enter the delay mode. After setting the parameters, click the start button to start shooting. "A" button: start from point B, "B" button: start shooting from point A.

Features

1. Mobile APP control, support Android, Apple download.
2. Free choice of AB point positioning and shooting.
3. Support time-lapse photography shooting, parameter custom selection.
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5. Scan speed is integrated control mode.
6. Can be used with a ball head to shoot at low, 90, and multiple angles.
7. Real-time Bluetooth status, support open or wireless charging.
8. The power is displayed in real time, and the speed is adjustable from 5-100.
9. Long shooting mode, precise control and no noise.
10. The maximum load-bearing capacity is 3KG, and it supports mobile phones, micro-cameras, video recorders, etc., and there is no restriction on models.
11. The APP's shutter button supports most response cameras.

Precautions

1. Do not turn the driving wheel forcefully.
2. It should not exceed the 3KG load-bearing range.
3. Do not use on non-flat surfaces.
4. The center of gravity must be adjusted and the shooting machine must be fixed before starting on the use.
5. Please adjust the angle within the scale range, if it exceeds the range, will affect the shooting effect.
6. Please use the product in the correct way, as shown below.



Packing List

- | | | | |
|--------------------------|------|------------------------|------|
| 1. Autodolly | 1PCS | 4. Hex wrench | 1PCS |
| 2. TYPE-C charging cable | 1PCS | 5. Mutual screw | 1PCS |
| 3. Manual | 1PCS | 6. Rubber ring (large) | 1PCS |

FCC warning:

1. This device should be installed and operated with minimum distance 20cm between the radiator&your body.
2. 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.
3. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.
4. 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.