

(iii) 点击删除图标,删除当前AB点后可重新设置AB点。

长按A按键或B按键移动滑轨,松开停止,点击确认键确认A点。

长按A按键或B按键移动滑轨,松开停止,点击确认键确认B点,确认B后自动进入视频模式。

滑轨会记忆最后一次设置的AB点行程,下次使用时自动寻找起点,等待运行。

AB 点击复位图标,恢复默认的AB点。

A点设置

B点设置



设置相机的快门时间。

设置需要拍摄的照片数量。

显示已拍摄的运行时间。

选择运行方向。

点击返回上一步。

启动或暂停。

点击切换拍摄模式。

可同时相机和手机双机位拍摄,

打开手机联拍不影响相机的拍摄。 选择移动拍摄或不移动拍摄。

CN

00:00:01

定点张数:00 定格张数:00

300mm

A ----- B

当前状态:等待拍摄

定点拍摄

拍摄

[Introduction product]

supporting leg

regulating stem

1/4-3/8

threaded hole

1/4-3/8 threaded hole

手机联拍 📷

用户手册

User's Manual

M630 电动滑轨

IOS端可在商店搜索<u>Xuando</u>下载

3、点击<u>ZY-M630</u>名称连接APP. ▲ 安卓手机需要打开位置方可使用.

610mm

1、打开浏览器扫描二维码. 2、根据手机系统点击下载.

A B点设置)

蓝牙连接

🥄 搜索蓝牙

重置AB点

设置A点

610mm

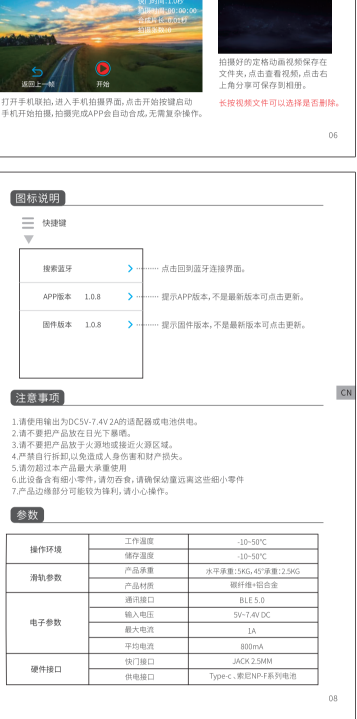
CN

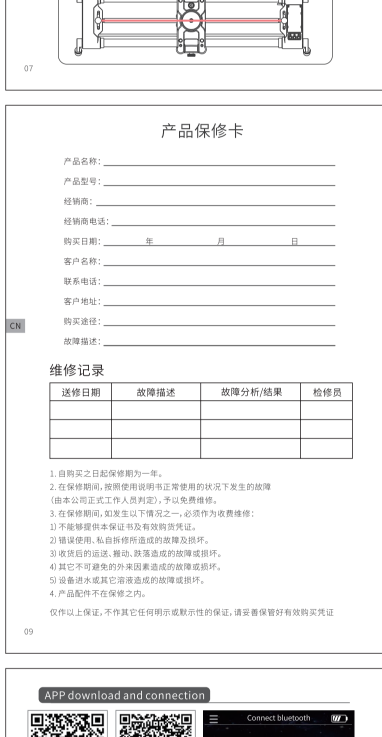


扫景模式:调节杆调节为左上右下。

水平模式:调节杆调节水平。

CN





you can search "Xuando" in the IOS

Reset A&B

610mm

.....B

Reset A&B

1、Scan the QR code to download the APP.

 $2\mbox{\ Tap}$ the "ZY-M630" name to connect to the APP.

 \triangle For Android users, please ensure the phone's GPS function is activated prior to using the APP.

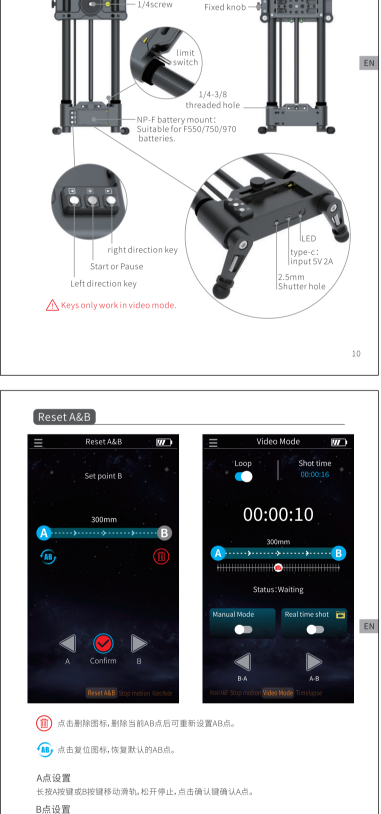
Rluetooth Searching

Reset A&B

Set point A

610mm

A ------ B



长按A按键或B按键移动滑轨,松开停止,点击确认键确认B点,确认B后自动进入视频模式。

Set the time between each photo.

The countdown of duration time.

 $Select \, running \, direction.$

camera's shooting.

Set the number of photos to be taken.

Set the time to trigger the camera shutter

Set how long it will take to start working.

Choose to shoot with or without moving. It can shoot with camera and mobile phone at the same time, Turning on mobile phone joint photography does not affect the

12

ΕN

滑轨会记忆最后一次设置的AB点行程,下次使用时自动寻找起点,等待运行。

Timelapse

Timelapse

00:11:58

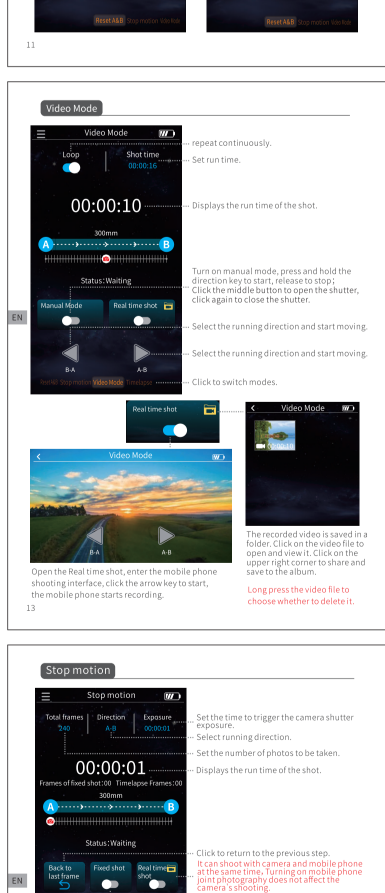
300mm A ·····> ···· · B

Status: Waiting

Fixed shot

Direction | Total fram

Real time 🔚

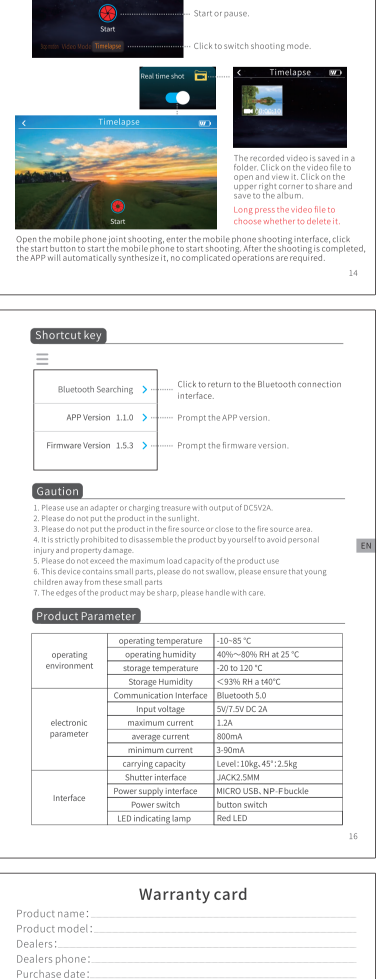


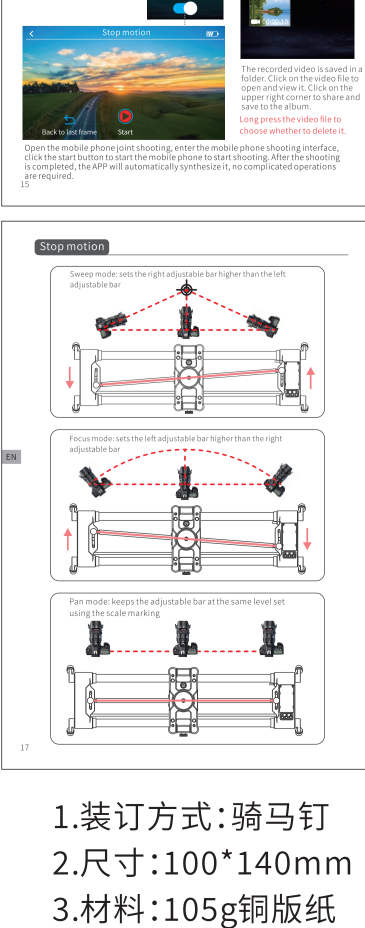
Choose to shoot with or without moving.

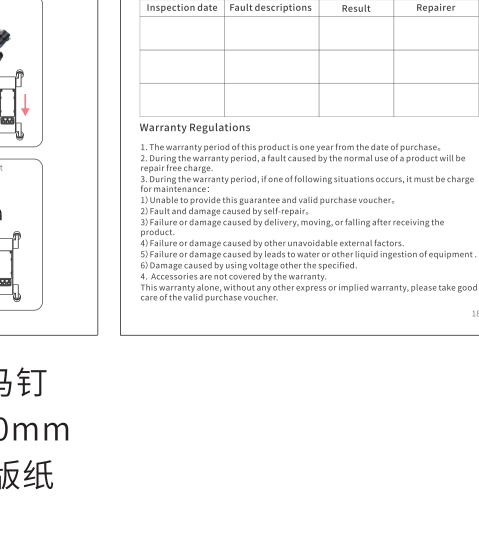
Click to switch shooting mode.

Start or pause.

EN







Customer name: Phone number: Customer address: Purchase way: Fault descriptions: Maintenance record

FCC Warnning:

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 againstharmful interference in a residential installation. This equipment generates, uses and can radiateradio frequency energy and, if not installed and used in accordance with the instructions, maycause harmful interference to radio communications. However, there is no guarantee thatinterference will not occur in a particular installation. If this equipment does cause harmfulinterference to radio or television reception, which can be determined by turning the equipmentoff and on, the user is encouraged to try to correct the interference by one or more of thefollowing 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.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 0cm between the radiator and your body.