



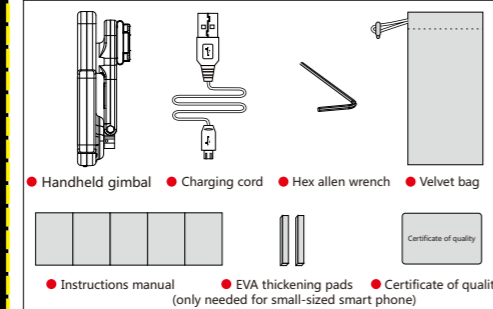
2 axis stabilizing system
Bluetooth connection
Foldable structure

折线

1. PRODUCT PARAMETERS

Phone compatibility	Smart phone with screen size less than 5.5"
Pitch axis angle range	± 175 degrees
Horizontal shaft angle	± 55 degrees
Pitch axis control angle	± 45 degrees
Bluetooth	Low consumption International Bluetooth 4.0 standard
Battery	1,000 mAh Li-Po
Charging time	2-3 hours
Maximum power	<= 10w
Working duration	2-5 hours constantly (depending on phone weight)
Material	PC engineering plastic
Size	150(L) x 48(W) x 54(MH)
Weight	189g
LED Indicator	<ul style="list-style-type: none"> Need to charge when red LED slowly flashes Ready for auto turn off when red LED rapidly flashes Bluetooth connection is available when blue light dimly flashes (Bluetooth version only) Works normally when blue LED lights up constantly

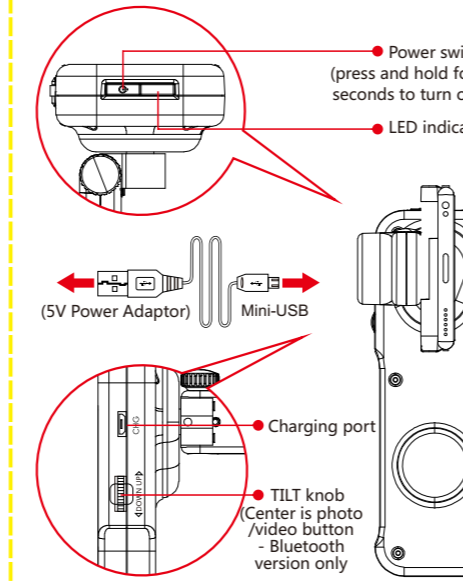
2. PACKAGING COMPONENTS



折线

3. STRUCTURES OF HANDHELD GIMBAL

- Green LED light is on when charging.
- LED light is off when charging has completed.



ATTENTION

This gimbals is motor-lock protective. When bumped or obstructed, the gimbals will automatically shut off in 10-15 seconds.

WARNING:

The packaging and user manual contain important information and should be kept for future reference.

折线

ATTENTION

Safety Instructions

- Keep the device away from flammable materials and heat sources when charging. Do not cover either the device or the charger. Make sure to charge under safe and ventilated circumstances.
- Never leave the charging process unattended.
- Keep the device away from water, oil and other corrosive liquids or gases to avoid short circuit that might damage the electronic system or lead to battery explosion.
- Charge the device regularly when not in use for long periods of time.
- Turn off the device and stop charging immediately when there is a burning smell, deformation or other abnormal cases occur. Be sure to handle the device properly.

Instructions for disposal of WEEE by users in the European Union

This product must not be disposed of with other wastes. Instead, it is the user's responsibility to dispose of their waste equipment by handing it over to a designated point of collection for the recycling of waste electrical and electronic equipment. The separate collection and recycling of your waste equipment at the time of disposal will help to conserve natural resources and ensure that it is recycled in a manner that protects human health and the environment. For more information about where you can drop off your waste equipment for recycling, please contact your local city office, your household waste disposal service or where you purchased the product.

Disclaimer

Misoperation of charging might lead to fire and personal injury or property damage. User of this device agrees to acknowledge all risks in using the device.

Other device:

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.

折线

Warning

"Shanghai RUIPAI Intelligent technology Co.Ltd.", the manufacturers, wholesalers and dealers do not bear any legal responsibility for any accidents the user might incur that was not caused by the quality of the product. Please read the instruction, especially the caring part carefully. If you are unsure how to charge the device, please consult your local dealer before use.

Class B device:

NOTE: 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.

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



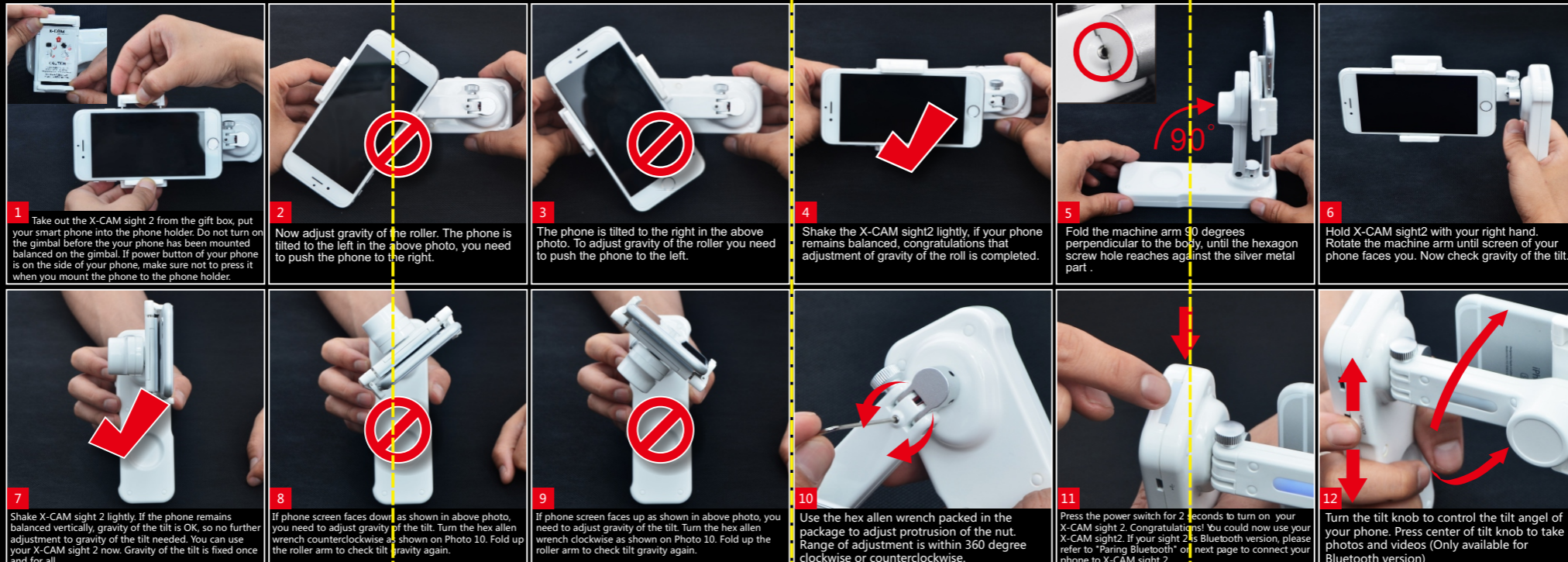
Shanghai RUIPAI Intelligent Technology Co.,Ltd.
TEL: +86-21-66225662; +86-21-66225665; +86-21-66225667
www.ruipai-tech.com
B105, Building 9, Wusong Science Park, No. 69 Tieshan Rd.,
Baoshan District, Shanghai China

折线

4. TROUBLE SHOOTING

Problem	Cause	Solution
The gimbal is auto power off.	1.Gravity of the phone is not balanced on the tilt or roll direction. Poor balance leads to too large current and triggers overload protection. 2.There is obstruction to the gimbal maybe from your phone or collision while you are shooting. Obstruction leads to excess resistance and triggers overload protection. 3.You turn on the gimbal without phone installed. 4.The handle of the gimbal (the panel with silver printing logo) is placed horizontally.	1.Adjust gravity of your phone on the gimbal before turn on the gimbal. Make sure your phone does not tilt to the left or the right, leans to the front or the back. 2.Properly install your phone to the gimbal, make sure the phone does not touch any part of the gimbal except the phone clipper when you use it. Do not bump into any obstruction when you use the gimbal. 3.You should properly install your phone on the gimbal before turn on the gimbal. Otherwise, the gimbal will activate overload protection and automatically shut off. 4.Never place the handle of the gimbal (the panel with printed logo) horizontally, or the gimbal will activate overload protection and automatically shut off.
My phone can not pair with the gimbal.	1.Your gimbal is non Bluetooth version, which does not have Bluetooth function. 2.Your phone has been connected to other device. 3.Bluetooth version of your phone is too low.	1.Please buy gimbal equipped with Bluetooth. 2.Disconnect your phone to other device first and pair it with X-CAM SIGHT 2. 3.Make sure Bluetooth version of your phone is 4.0 or up and Android version of your phone is 4.3 or up.
I'm unable to charge the gimbal.	1.Power of your gimbal is full. 2.Something is wrong with your USB charging cable.	1.Power of your gimbal is full. If you are still unable to turn on the gimbal, the reason must be that gravity of your phone on the gimbal is still not balanced. 2.Charging cable of the gimbal is the same with most of the Android phones. Please compare if the plugging end is the same, you could use your Android phone's charging cable.

5. QUICK START:



ATTENTION

It is very important to install your phone balanced on the gimbal. Unbalanced gravity of the phone will lead to auto-power-off of the gimbal. Please scan the QR code on the right for a quick guidelines on how to install your phone and adjust gravity.



6. BLUETOOTH PARING:

- Starting up:** Please activate Bluetooth in your phone after you have installed your phone balanced on X-CAM SIGHT 2.
- Power on:** Press power button 2 seconds to turn on X-CAM SIGHT2. Blue light beside the power button flashes dimly, indicating the gimbal is searching for Bluetooth devices.
- Search:** Normally, it takes the phone 3 seconds to search for available Bluetooth devices. Now you will find 'X-CAM SIGHT2' in devices list. (For 1st time connection, it might read as EFF...)
- PAIR:** Select 'X-CAM SIGHT2' and follow the onscreen prompts to pair your phone with X-CAM SIGHT 2. Blue LED on the gimbal lights up constantly if your phone is successfully connected with X-CAM SIGHT 2.

