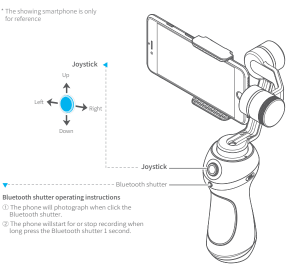
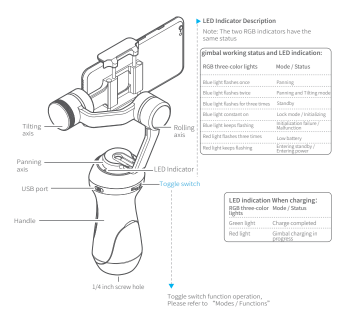
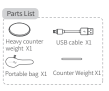
VIMBLE VIMBLE.S

1. Product Overview







DelTron Intelligence Technology Ltd Shenzhen volans Technology Co., Ltd. Joint production

2. User Guide



3 Install the phone



ensure it is secure.



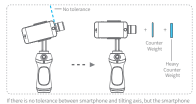


180g < phone weight ≤ 194g phone weight > 194g Such as:iPhone 6s / 6

Such as:iPhone 7/7 Plus / 6 Plus

*If it is not balance when you finished the instructions as above, please take reference to step 4 to balance again.





still inclines to the left, please

6 Connecting APP

If there is no tolerance between smartphone and tilting axis, but the smartphone still inclines to the right, please replace the light counter weight or remove the

5 Power on / off

Power on: press the Toggle switch and bluetooth shutter at the same time until Green light, the gimbal start.

Power off: press the Toggle switch and Bluetooth shutter at the same time until Red light flashing to long light, the gimbal shutdown.

Attention: Turn the gimbal on after ensuring the iPhone is secur

In case of low battery, the indicator will light red and flash 3 times every 5 seconds. Please charge VIMBLES or replace the battery.









3. Modes / Functions

Working Modes

Panning Mode

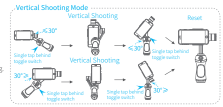
Hold the tilting and rolling direction of camera lens, camera lens will move along with handle moving.

Panning and Tilting Mode

Hold the rolling direction of camera lens, camera lens will move along with handle moving

Lock Mode

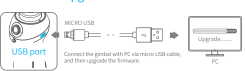
Hold the direction of camera lens.



Mode / Function Operation Instructions

Toggle switch Function Instructions	Modes / Functions	Explanation	
Single tap	Panning Mode / Lock Mode	Single tap to switch between panning mode and lock mode	
Double tap	Panning and Tilting Mode	Under panning and tilting mode, single tap to switch to lock mode	
Triple tap	Rotate 180°in horizontal	Self-framing	
Quadruple tap	Reset	Reset the tilting axis of the gimbal to initial orientation and initial mode	
While long press the Toggle switch and Bluetooth shutter, the red light flash	Standby	Click again to wake-up the gimbal, and the Triple tap can be initialize the gimbal	
Left and right toggle	Exposure, WB, Focus and Zoom Function parameter adjustment	Need to connect mobile phone APP	

4. Firmware Upgrade



5. Gimbal initialization You can initialize your gimbal when:

- (1) camera is not level
- (2) haven been used for long time
- (3) big variation of ambient temperature

Adjusting steps:







6. Parameters

	Titling Angle	320°	Titling Increments	min 2°/s max 75°/s
	Rolling Angle	320°	Panning Increments	min 3°/s max 150°/s
	Panning Angle	360°	Usage time	7 Hours
	Adaption	iPhone series / HUAWEI P9 / HUAWEI P9 Plus / Mi 5 / MEIZU MX6 / SAMSUNG NOTE 5 / S7 or other smartphones with the similar dimensions		
	Weight	438g (not including smartphone)		

----- DISCLAIMER

Prohibit any user for any illegal purpose. Users will be responsible for all behaviors of purchase and use products.

The Company assumes no liability for any risks related to or resulting from the debug and use of this product (including the direct, indirect or third-party losses).

For any unknown sources of using, we will not be at any services.

The updating and changes of product firmware and program may cause changes in function descriptions in this user manual, please read the instructions carefully before upgrading the firmware and use the corresponding uses

You can get the latest user manual from the official website: www.vimbles.com

DelTron Interlligence reserves the right to amend this manual and the terms and conditions of use the product at any time

- the diagram.
- * Please install the iPhone before powering on the gimbal.

For more information, please visit our official website: www.vimbles.com

Support Email: customerservice@vimbles.com

This product is due to follow-up hardware and software updates may occur description of the introduction does not match the actual product features. You can get the latest user manual from the official website.

FCC STATEMENT:

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.

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

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.

RF warning statement:

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