3-Axis Gimbal for Mirrorless Camera

GuiLin FeiYu Technology Incorporated Company

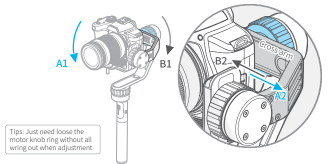
STEP 2 Balance adjustment of the rolling axis

Adjust the center of gravity of the camera's horizon position in rolling axis, after the adjustment

- a. Fix rolling position manually and keep the camera at the horizon level, leave hold of it and observe the
- b. If the camera leans to left or rihgt, then loosen the motor knob ring (shown at bellow), and adjust the cross arm to the opposite position of the cross arm, until the camera keep the current position after adjustment.

mera is tilted toward A1, move the cross arm to A2 direction, if tilted toward B1, n to B2 direction.

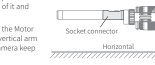
c. Be sure to tighten the motor knob ring after the adjustment (shown at bellow)



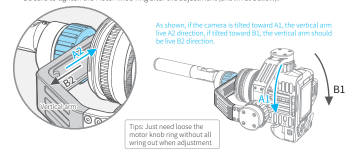
STEP 3 Balance adjustment of the panning axis

Adjust balance of the panning after the balance adjustment of the tilting and rolling. Keep the socket connector of the gimbal parallel to the

ground, refer the right picture:leave hold of it and observe the camera status. b. If the camera leaning left or right, loosen the Motor knob ring (shown at bellow), adjust the vertical arm



to leaning opposite direction, until the camera keep the current position after adjustment. c. Be sure to tighten the Motor knob ring after the adjustment (shown at bellow).



STEP 4 Camera adaptation parameter adjustment

After finishing the stabilizer balance adjustment , turn on the gimbal for a testing, please refer to point 5 in "installation" chapter.

If there is a slight vibration happen on the panning / rolling / tilting axis after power on the gimbal, it means the adaptation parameters needs to be adjusted.

- (1) After power on, You can adjust the adaptation parameter of the corresponding axis while operation the function corresponding keys (as shown below) .the led will keep flashing in the adjust mode.
- (2) If the panning axis / rolling roll / tilting axis from side to side, then move up the joystick to increase the
- (3) If the motor has felt the feeling of holding the handle, then move down the joystick to decrease the

(4) After the shock rocker disappeared please release button and click Save function parameters.

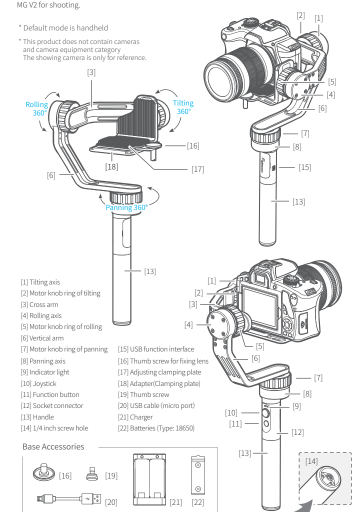


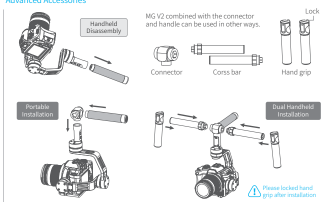


Function Button Adjusted Axis Tap button for five times adjust for panning axis Tap button for six times adjust for rolling axis Tap button for seven times adjust for tilting axis

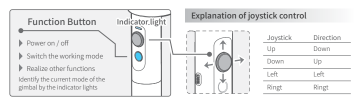
1. Product Overview

 $MG\ V2\ is\ one\ kind\ of\ 3-axis\ handheld\ gimbal\ especially\ for\ mirrorless\ cameras.\ Simple\ and\ clean\ design\ integrated\ strong\ operation\ function,\ easy\ to\ switch\ among\ more\ using\ ways.$ Panning / Tilting / Rolling 3-axis 360 degrees coverage, giving you ultimate experience while using the





4. Operation



Explanation of LED indicator status Mode / Status LED status Blue light flashes once Panning mode Blue light flashes twice Panning and Tilting mode Blue light flashes for three times Standby Blue light constant on Lock mode / Initialize the gimbal Blue light keeps flashing Initialization failure / Malfunction

Red light flashes three times Low battery (please charge or change the batteries) Red light keeps flashing Entering standby / Entering power off

Operating Instructions of Function Button

Operation	Function	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	Make the camera lens rotate 180 °
Quadruple tap	Reset	Reset the tilting axis of the gimbal to initial orientation and initial mode
Long press for 1 second	Standby	Single tap again to awake the gimbal, or triple tap to initialize the gimbal
Long press for 3 seconds	Power off	

Working Modes

Panning Mode

The camera can move to left or right smoothly along with the handheld moving. The tilting and rolling directions fixed.

* Boot default mode: Panning mode

Panning and Tilting Mode

The camera can move to left or right and tilt up and down smoothly along with the handheld moving. The rolling directions fixed.

The camera stays in its current orientation. The panning, tilting and rolling direction are all fixed.

Other Functions

Reset the tilting axis of the gimbal to initial orientation and initial mode.

In standby model, keep the gimbal in power-up state, the motor stops working, the indicator light flashes for three times, and single tap again to wake the gimbal.

2 pcs 18650 batteries and tighten the screw

2. Installation Attention: Please complete the following instructions before power on the gimbal



5 Power on / off

Installation of adjusting clamping plate Insert the batteries Remove the handle, insert

Adjusting clamping plate light slip along the slideway to the suitable position If use a long lens, please install the thumb screw for fixing lens[16] after installing the adjusting clamping plate



3 Installation of the camera

Narm tip: If the first time to use or replace the amera / lens, or change the camera position, weight, size, appearance, it is only fixed, without tightening the middle screw too tight, in order to facilitate the balance after

4 Camera balance adjustment In order to achieve the desired effect of

the camera / lens, or change the camera position, weight, size, appearance, please adjust the balance. Please refer to the "Balance Adjustment

Power on: Long press Function Button and release it until the green light is on. **Power off:** Long press Function Botton and release it until the green light changes from quick flashing to constant.

T=Tight L=Loose

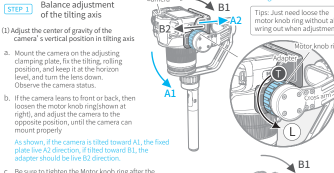
If the battery power is too low, the red light will flash 3 times every 5 seconds.

Please shut down the gimbal in time, and recharge

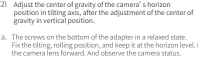
3. Balance Adjustment

(1) Please mount the adjusting clamping plate, camera lens, memory card, etc. and then remove the lens cover before the balance adjustment. the lens cover perore the parameter adjustment.

(2) Simply loosen the Motor knob ring, the adapter or cross arm or vertical arm to move without all wring out.

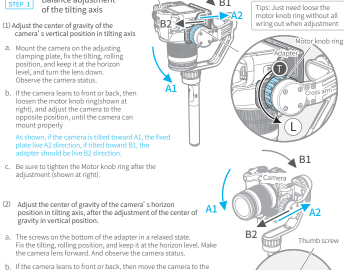


c. Be sure to tighten the Motor knob ring after the adjustment (shown at right).



b. If the camera leans to front or back, then move the camera to the opposite position , until the camera can mount properly. As shown, if the camera is tilted toward A1, the camera live A2 direction, if tilted toward B1, the camera should be live

c. After the adjustment tighten the screws on the adapter and the lens retaining ring.



of adapter

5. Gimbal Horizontal Angle Adjustment (Initialize the gimbal)

The horizontal angle needs to be adjusted whenever the following situations happen to the gimbal:

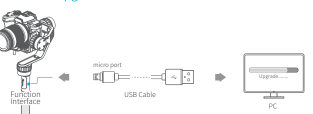
- (1) The tilt angle is not leveled with the horizontal surface. (2) The roll angle is not parallel to the horizontal surface.
 - (3) Under lock mode, the panning angle drifts.

Adjusting steps:

- (1) In boot-up state, long press the Function Botton until the red light flashes quickly to enter standby status, the blue light will flash 3 times periodically.
- (2) Lay the gimbal on a static flat surface and triple tap the Function Botton. Initialization is successful when the blue light changes from constant on to flashing 3 times periodically.

When the initialization failed, the LED indicator will flash quickly, repeat step (2) to reinitialize.

6. Firmware Upgrade

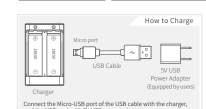


Upgrade steps

- (1) Please visit the official website www.feiyu-tech.com to download the relevant programs for upgrading, including USB drive program, firmware upgrade software and product firmware.
- (2) Connect the USB cable with micro port as the above picture.
- (3) Please upgrade the relevant firmware according to the operation instructions of firmware upgrade software.

7. Parameters

Tilting / Rolling / Panning	360°
Tilting Increments	2°/s ~ 75°/s
Panning Increments	3°/s ~ 150°/s
Usage Time	6 Hours
Adaption	Sony NEX-5N/NEX-7 and other N-series, SONY A7RII / ILCE-7R / ILCE-5100, Panasonic LUMIX GH4, Canon 5D Mark III (with standard lens), and other cameras with similar dimensions with weight less 1630g (The camera weight including the accessories of lens and ect)
Weight	887g (Not including the accessories of batteries camera camera lens and ect.)



Package List Product model Quantity Product model MG V2 gimbal 1 Corss bar 1 Hand grip Handle USB cable (m Thumb screw for fixing lens 1 Charger 3 Batteries (type:18650) 1 User manual Warranty card

DISCLAIMER

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

The Company assumes no liability for any risks rela 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

You can get the latest user manual from the official website: www.feiyu-tech.com

ATTENTION

· Please correctly assemble the gimbal in accordance with the diagram. Please install the camera, complete the installation and balance adjustment before power on the gimbal.

Please charge the battery with the standard charge





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.

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 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.