

Stabilizer installation steps

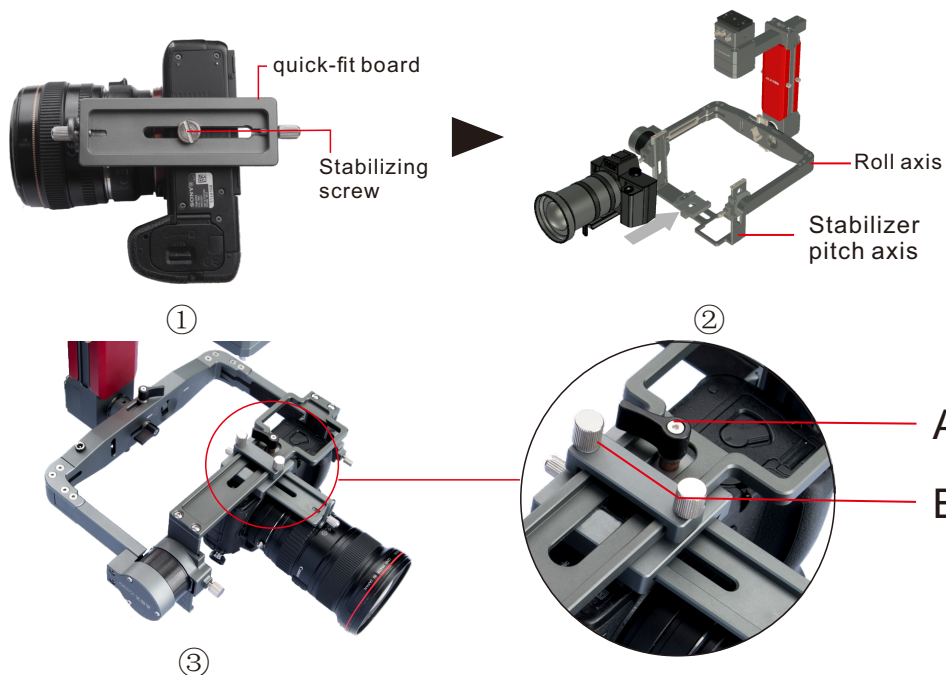
1. Connecting a tripod

Tighten the tripod screw to the corresponding groove of the stabilizer, unfold the tripod, turn the stabilizer up side down, put the tripod on the ground.



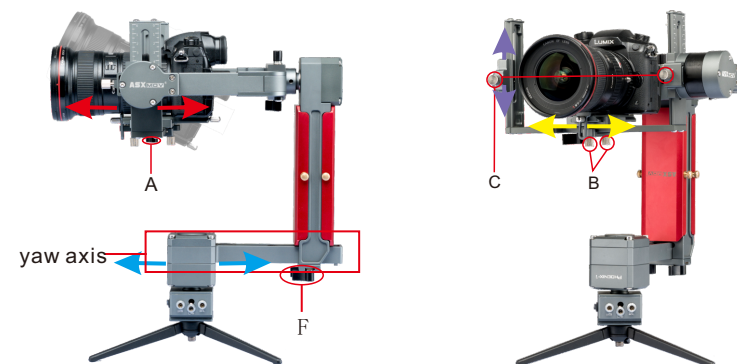
2. Install the camera

Before installing the camera, make sure the camera is ready for shooting, the lens cap have been removed, battery and memory have been installed. ① Tighten the quick-fit board with the screw to the camera, ② Insert the camera into the stabilizer on the pitch axis, test for the balance point till the balance is reached, lock the bottom lock A at the bottom of the pitch shaft.



a. pitch axis balance adjustment

Loosen knob A to adjust the camera by moving forward and backward to adjust the pitch axis, as shown by the red arrow in the figure below. Loosen both Knob B to adjust the camera by moving left and right as shown by the yellow arrow in the figure below. (Please refer to the camera size for details Adjust the center of gravity by yourself. After the camera is balanced, tighten the knob to fix it.)



b. Vertical balance adjustment of the pitch axis

Loosen the two knobs C to adjust the pitch axis up and down movement as shown in the purple arrow above (please adjust according to the weight of the camera to find the balance point, after the camera is balanced, tighten the knob to fix it.)

c. Yaw axis adjustment

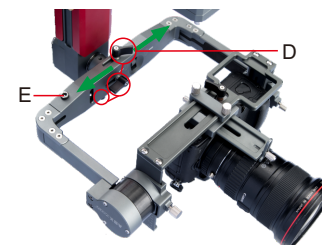
Loosen the two knobs F to adjust the yaw axis by move left and right as shown in the blue arrow above (for details, please adjust the center of balance point according to the size and weight of the camera. After the camera is balanced, tighten the knob to fix it.)

note:

1. When the center of gravity of the camera is behind (as shown in the camera shadow position above), loosen A and adjust the camera to the direction of arrow ←. If the center of gravity of the camera is biased, adjust to the opposite direction (If center of gravity downwards adjust it upwards, if leftward tune to the right, and so on)

2. Knob D is auxiliary adjustment. Usually, ABC can adjust the stabilizer to the balance state. If you need to fine-tune, you can adjust three knobs D, D adjust the orientation as shown in the figure (the green arrow in the right picture)

3. The interface on the right picture of E can be connected to the external power supply of the camera.



3. Hand lever connect to stabilizer

(1) Install the hand lever

Loosen the 1 quick clamp knob and install stabilizer adapter module on it, then tighten the knob.



(2) Wiring

To install the hand-held lever, you need to connect the joystick and the shutter to the two interfaces. The blue and green lines are as shown above.

The flying control interface just used to connect flying foxes, there is no need to connect to it when using the hand-held lever. No need to connect the joystick interface and shutter interface when connecting to flying fox.

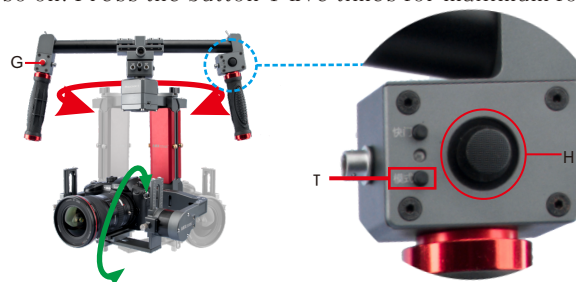
How to connect stabilizer to hand held lever

1. Turn on the power switch on the side of the connection module, and swing the joystick H left and right \longleftrightarrow to control the yawing axis.

Pan (red line as shown below). The up and down sway can be used to control the pitch axis rotation (as shown in the green line below)

2. Button G controls photo photography

3. Button T controls the stabilizer gear position. There are a total of five gear positions. Press once to get the minimum force, press twice to increase the strength a bit, and so on. Press the button T five times for maximum force.



Precautions

1. When using precision equipments, try to take good care of it. Don't throw it off, take it lightly, and plug it lightly.
2. If you are shooting outside and it is raining, please cover the track.
3. After the shooting, please wipe the equipment clean with a clean towel, wipe off the dirt and dust on the equipment, and sort the parts back into the protective box.
4. Usually pay attention to moisture, equipment placed in a ventilated and dry place.
5. In order to ensure that the mechanical equipment is always in good condition, it can be put into operation at any time, reduce the downtime, prolong the service life and ensure the safe use. It is necessary to strengthen the maintenance work of the mechanical equipment.
6. In order to read at any time, you can take photos to save to the phone, you can also get the instruction manual from the "ASXMOV " WeChat public account.
7. The function operation of this product may not be consistent with the actual product function operation due to subsequent updates. Please refer to the latest version of the manual. For the latest instructions, please contact customer service or go to the official website, WeChat public number.
8. Damage caused by private disassembly or damage caused by man-made damage is not covered by the warranty.



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