

Pairing the remote control with the gimbal:
Please press the function button of the gimbal 7 times once the gimbal is turned on, the bluetooth light will flash alternately in yellow and green and enter the pairing mode.



# During the pairing process:

## ON: Power On OFF: Power Off

During the pairing process:

a. The pairing can be completed in 3 seconds, after the gimbal bluetooth light stop flashing alternately in glow and green;

b. If the remote control is not paired within 30 seconds, the pairing will be cancelled;

c. Click the function button to cancel pairing;

d. Double-click the function button to clearce pairing;

(d. Double-click the paired remote control and cancel pairing;

(And the paired remote control will be unavailable and need to be repaired)

# ① Power Button

② Shutter Button
(Make sure the app connect to the gimbal successful)
Single Press: Take photo, Start/End video
Double Press: Switch the photo and video modes
Triple Press: Switch the front and rear cameras
(Only available in the app)

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We Function Button
 We Mutton (sembal Working Mode)
 Single Press: PanATII Follow
 the landscape and
 portrait modes
 Double Press: Pan Follow
 Triple Press:
 Center the iginbal
 Triple Press:
 Commoder and gimbal tilt control mode
 Inception (auto
 rotation)

## Navigation Buttons: Up/Down/Left/Right

Up/Down:
- Tilt Control (Indicator light shows green)
- Control the image zoom in/out (Indicator light shows blue and only available in the app)

Left/Right: Pan Control

### Indicator Light

The indicator light shows green or blue in button operation. If no light shows, it means the remote control is not turned on or no battery.

Green light: Gimbal controlling Blue light: Phone camera controlling

### FCC Statement

Federal Communication Commission (FCC) Radiation Exposure Statement The device has been evaluated to meet general RF exposure requirement, The device can be used in portable exposure condition without restriction

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.

NOTE: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications or changes to this equipment. Such modifications or changes 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.

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