



Product Name	Long Range Drone RC FPV Drones
Product SKU	GAOTek-FD-129
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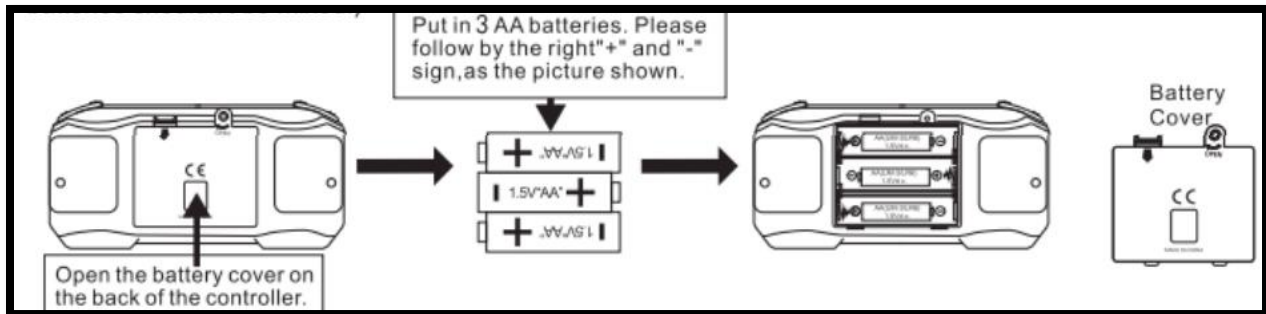
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Long Range Drone RC FPV Drones

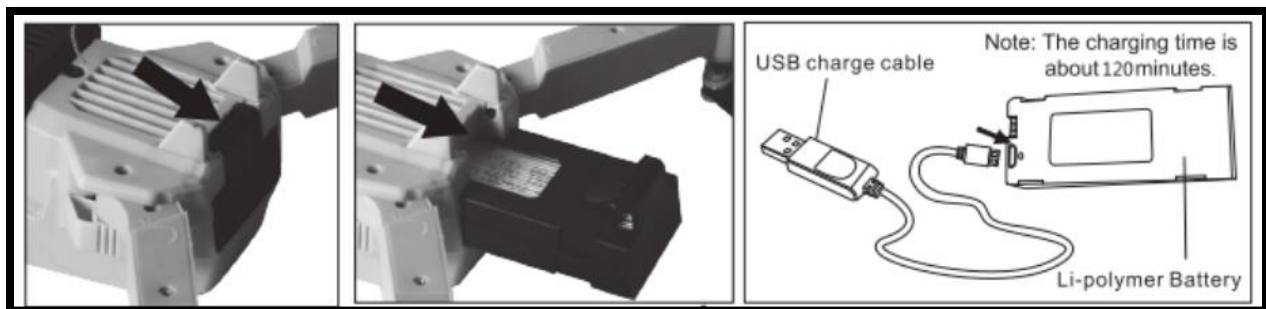
1. Installation Of Battery of Remote-Control Device:

Open the battery cover on the back of the remote controller. Insert 3X1.5V "AA" batteries in accordance with the instructions on the battery box.



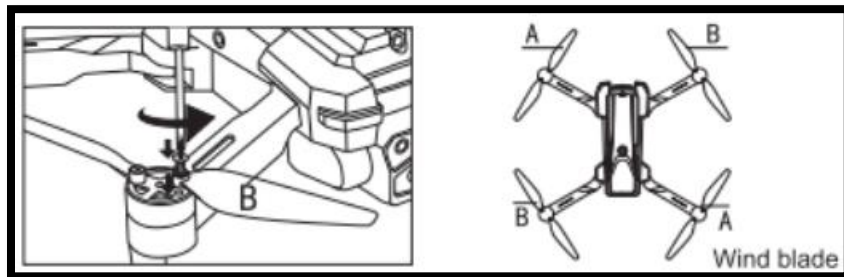
2. Battery Charging of Flying Device:

- Plug the USB charger into the USB interface of the computer or other chargers connected with the USB, and then turn on the power
- Remove the battery from the aircraft, and then connect the battery plug to the socket on the USB charger for charging
- During the charging process, the indicator light is red, and after the battery is fully charged, the indicator light is blue Or off



3. Replace the Blades:

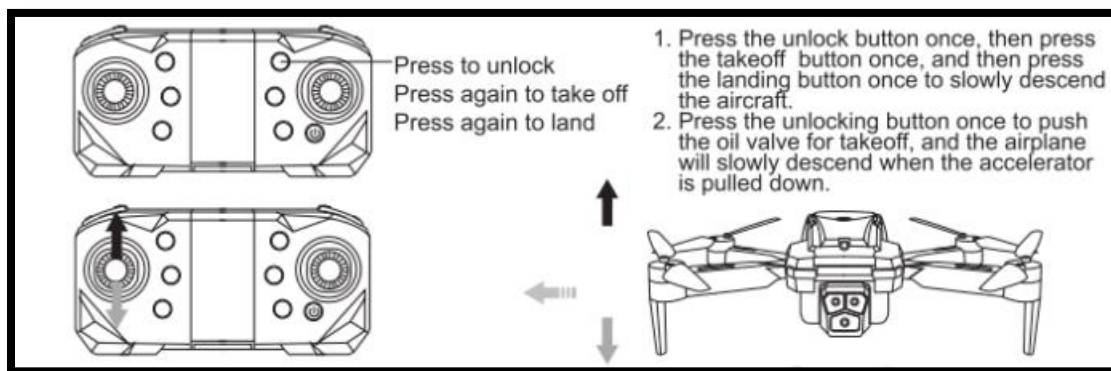
Each paddle of flying device is not same, on each blade is marked with "A" or "B". When installing of paddle, please perform correctly installation 'according to the corresponding labels as shown n figure_ below. When paddie s not correctly installed, fying device can't take of, all over, and scaling fly.

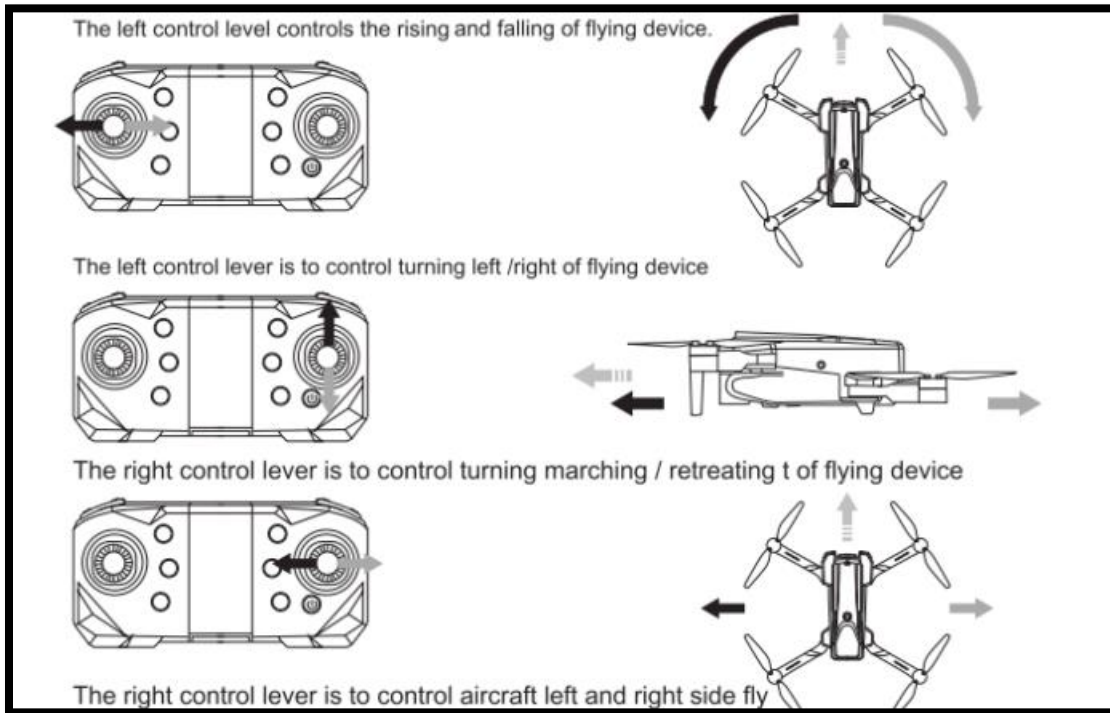


4. Operation And Control of Flying Device:

The remote control will make a drip sound when the plane is low on electricity. If the aircraft falls or lands, it is recommended o re-calibrate it before taking off again.

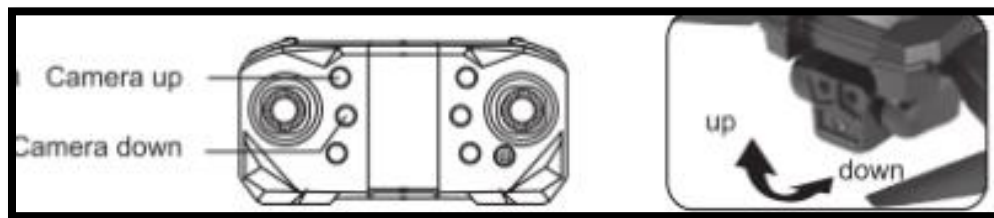
5. Take Off Operation:





6. Camera Angle Control:

The shooting angle of the PTZ camera can be adjusted through the up or down button of the remote gear (as shown in the figure)



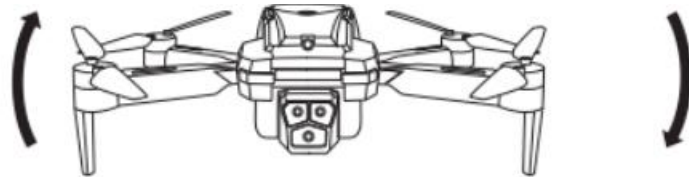
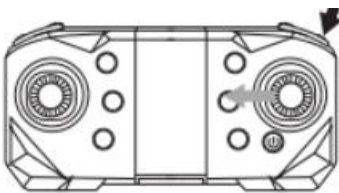
7. Settings of Sensitivity:

- The aircraft can achieve the 2 modes of operation: low level (30%), ~ high level (100%)
- Toggle "speed conversion switch" for setting:

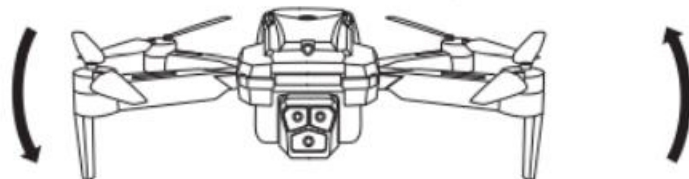
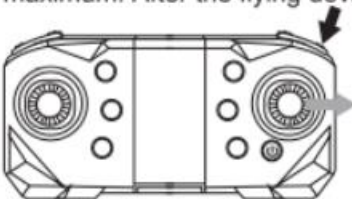
- Slide it, and the buzzer on the remote controller will beat once = The aircraft moves at a low speed (up to 30%); Slide it, the buzzer on the remote controller will beat two times = The aircraft moves at a high speed (up to 100%)
- Only slow gear is available when obstacle avoidance mode is turned on. (Fast gear cannot be adjusted)

8. ROLLING MODEL:

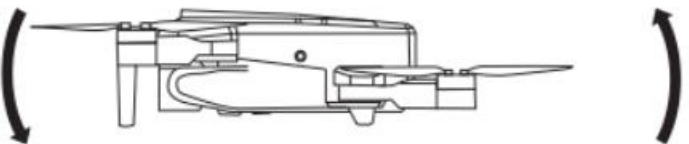
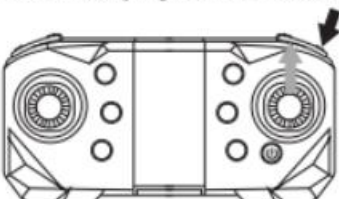
The flying device can perform a rolling flight of 360 degrees by following the operation. To better implement the rolling function, and ensure the flying device is kept five meters high above the ground, it is better to operate rolling in the process of rising. In this case, the flying device can be kept with height after the flying device performs the rolling action.



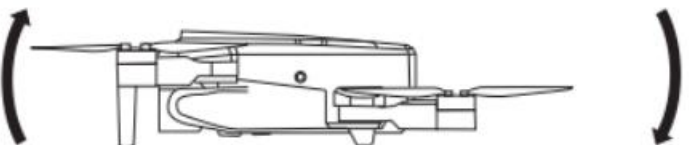
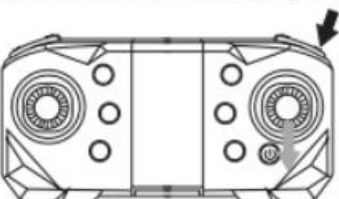
2 Right side somersault: Click "mode of conversion", and then push the right-control lever to right in maximum. After the flying device rolls, it is to turn control lever to the middle position.



3 Front somersault: Click "mode of conversion", and then push the right-control lever to front in maximum. After the flying device rolls, it is to turn control lever to the middle position.



4 Backward somersault: Click "mode of conversion", and then push the right-control lever to backward in maximum. After the flying device rolls, it is to turn control lever to the middle position.



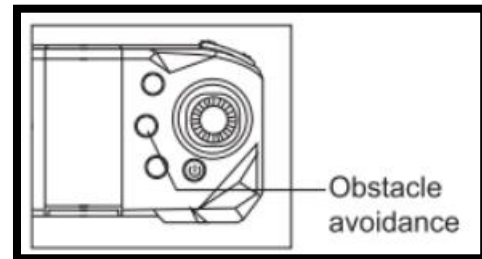
9. Headless Mode with One Key Backward:

That is in the flight, no matter what position the aircraft is, no matter what direction its attitude, as long as you click on the headless mode button, automatic locking direction aircraft takeoff. When found in an aircraft fight has left you very far when you cannot tell the direction, then click on the headless mode key, you can not recognize the direction to control the aircraft return; the return key or click the auto-off direction of the vehicle will automatically return.

- 1 of the code of the aircraft must head forward the front (or rear headless mode and automatic mode opening direction will return disorder)
- When you need to use the headless mode, click on the headless mode key, the vehicle will automatically lock the:
- direction of takeoff.
- When you do not use the headless mode, then click the headless mode button to exit the headless mode.

10. Obstacle Avoidance:

- The remote controller will also make a noise when the aircraft evades obstacles,
- No noise without avoiding obstacles.



11. Trimming Control:

Press the right key to start the fine adjustment function, push up for forward fine adjustment, push down for backward fine adjustment, push left for left fine adjustment, and push right.

