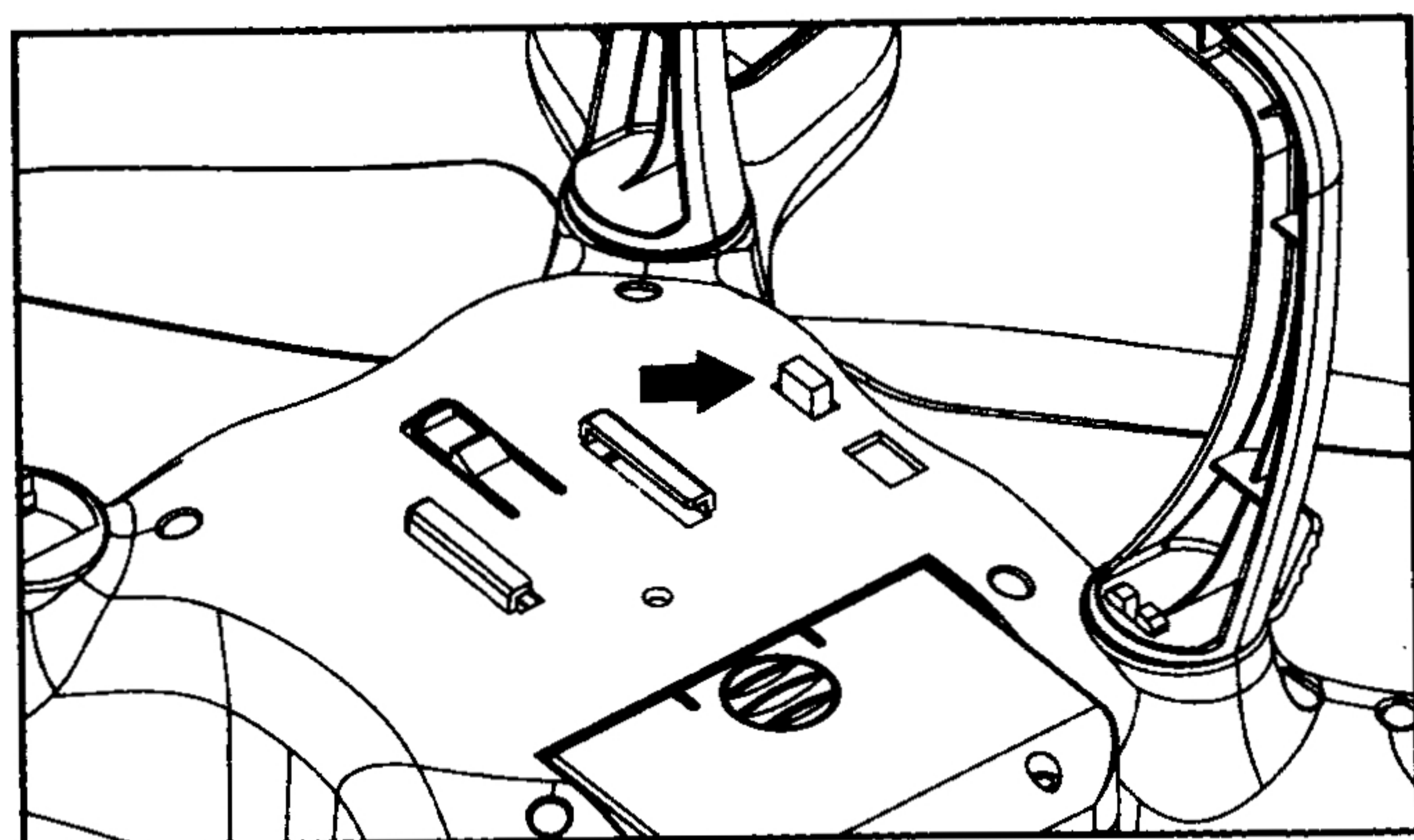


MANIPULATION METHODS 操纵方法



WARNING 警告!

If the aerocraft hasn't been used for a long time, please disconnect the battery wire from the circuit board.

不飞行此飞行器的时候，把电池插头与飞行器电路板电源接头断开连接，避免电池损坏。

- Turn on the aircraft switch, place the aircraft on level ground, and do not move the fuselage when the aircraft indicator light flashes.

Encienda el drone y pongalo sobre una superficie plana hasta que deje de parpadear

- About 6 seconds, the operation of the throttle stick to the bottom, and then The power switch to the "ON" position, Lights flash often by aircraft Bright so that the remote control and flight On completion of the frequency the aircraft can be operated.

Despues de encender el drone encienda el control y el joystick izquierdo de aceleracion subalo hacia arriba y abajo para que el drone se acople con el control

- Aircraft on the open space before and after the flight before Direction of and behind the vehicle on himself.

Siempre coloquearse detras del drone, y la camara viendo al frente

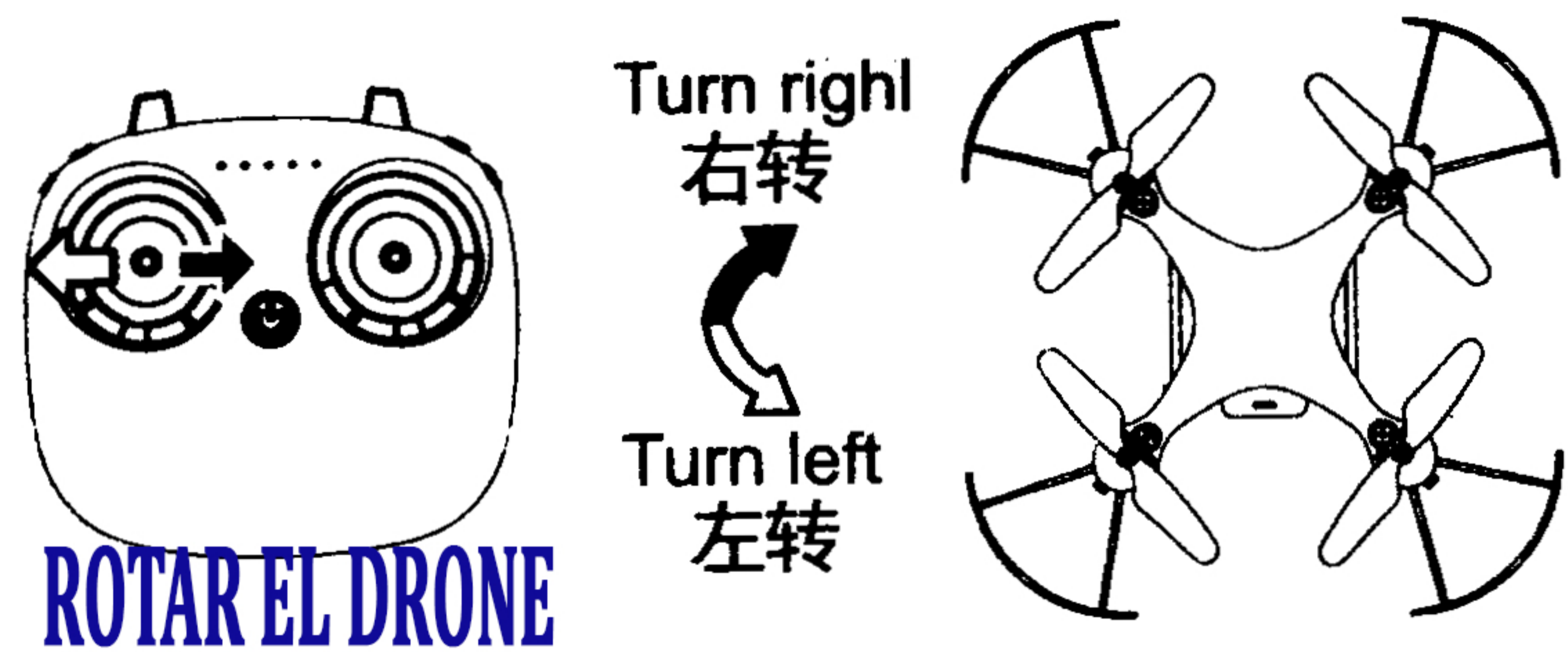
Important: Aircraft belt green searchlight is the forward direction, belt red searchlight is Backward direction.

重要提示：飞行器带绿色前探照灯为前进方向，带红色后探照灯为后退方向。

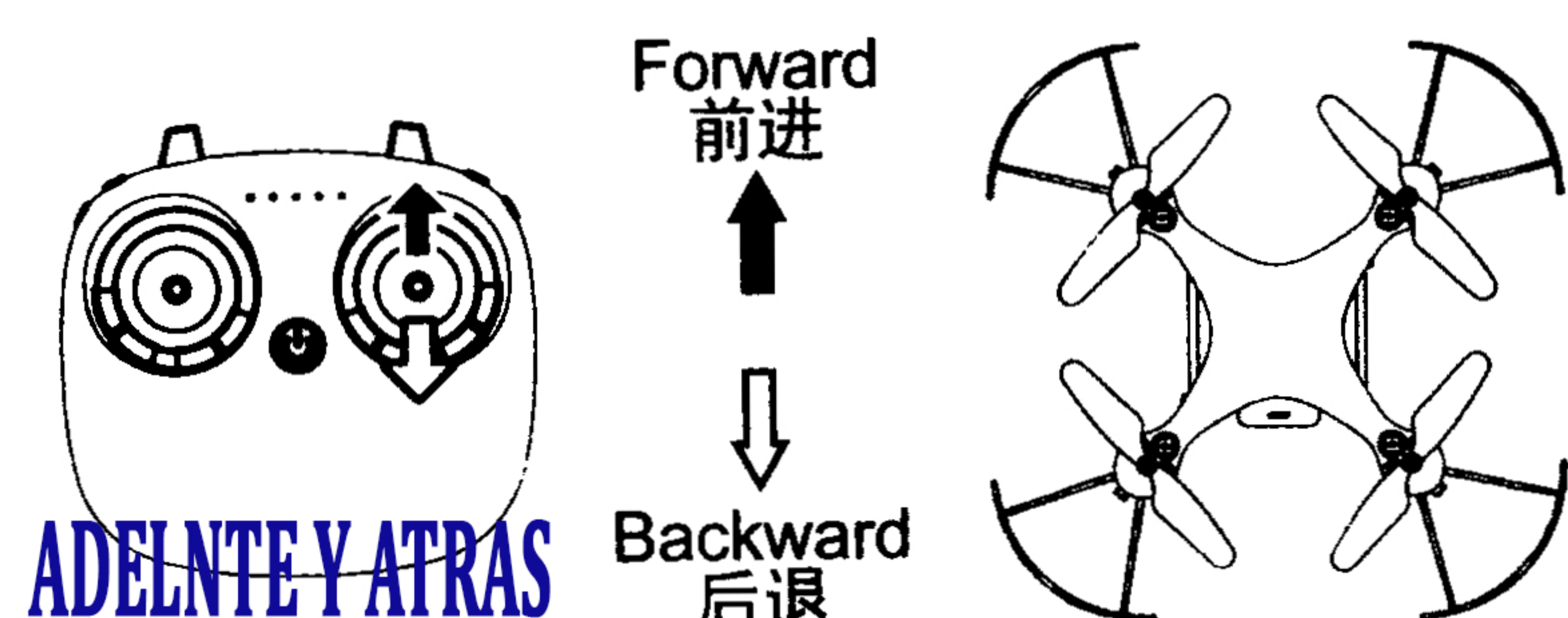


Push up the throttle stick, and the spinning speed of the main blades will increase. The aerocraft begins to ascend.
当左操纵杆(油门)向上推，主风叶转速增大，飞行器升高。

Push down the throttle stick, and the spinning speed of the main blades will decrease. The aerocraft begins to descend.
当左操纵杆(油门)向下推，主风叶转速减慢，飞行器下降。

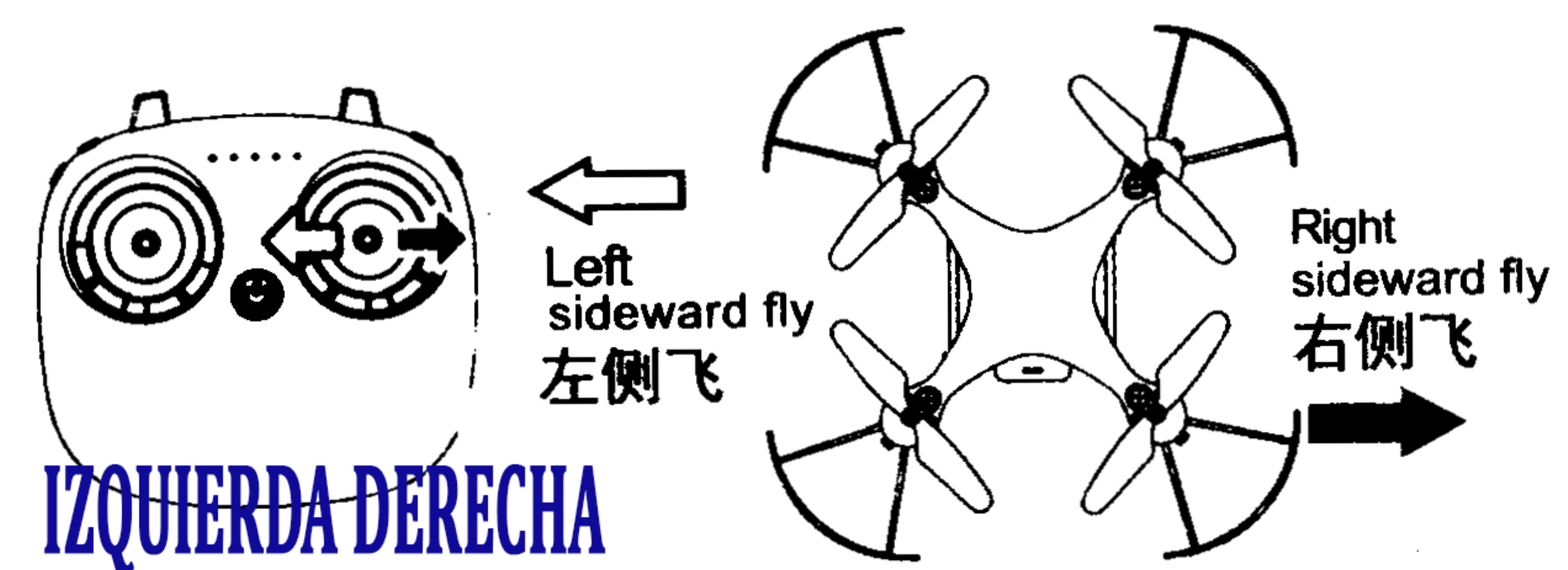


Push the rudder stick to the left, and the aerocraft will turn to left. Push the rudder stick to the right, and the aerocraft will turn to right.
当右操纵杆(方向舵)向左推，飞行器机头向左转。
当右操纵杆(方向舵)向右推，飞行器机头向右转。



When the rudder stick is pushed upward, the aerocraft swashplate will downtilt and it advances.
当右操纵杆(方向舵)向上推，飞行器向前前进。

When the rudder stick is pushed downward, the aerocraft will uptilt and it recedes.
当右操纵杆(方向舵)向下推，飞行器向后退。



When push the right lever (steering rudder) to the right, the aerocraft will fly to the right.
当右操纵杆(方向舵)向右推，飞行器机身偏向右侧飞行。

When push the right lever (steering rudder) to the left, the aerocraft will fly to the left.
当右操纵杆(方向舵)向左推，飞行器机身偏向左侧飞行。