

1. INSTALL THE BATTERIES in the CONTROLLER

Slide open the battery cover on the bottom of the Remote Control. Install 4 AA batteries as shown in the diagram to the right.

2. CHOOSE A SAFE TAKE-OFF LOCATION

Lay the Drone down on a flat surface with adequate space around it. Fly outside only on a sunny day with little or no wind. Make sure no people or pets are in range.

3. TURN ON THE DRONE and then REMOTE CONTROL TRANSMITTER

The LED lights will start to blink on the DRONE and then on the REMOTE CONTROL.

5. GET READY for TAKE OFF!

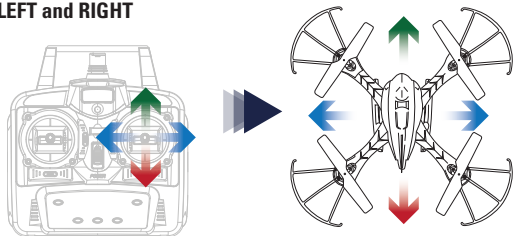
Once the units are paired, press the Ignition button in the middle of the bottom row of buttons on the Radio Transmitter to start the propeller motors. Then move the throttle (left) stick upward to fly to the desired altitude.

6. PREPARE for LANDING

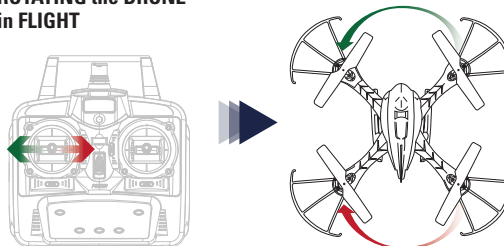
To land, move the throttle (left) stick down until your drone is a few feet from the ground, and then press the Ignition button again to stop the propellers. (In an emergency, simply press the Ignition button to stop the propellers immediately.)

7. REFER TO THE DIAGRAMS BELOW to CONTROL YOUR GALAXY SEEKER II DRONE in FLIGHT

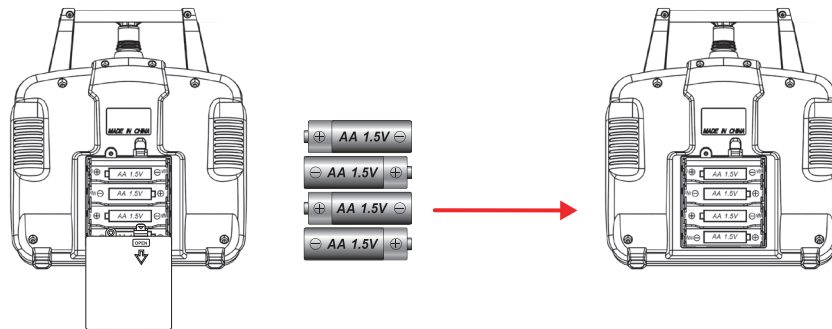
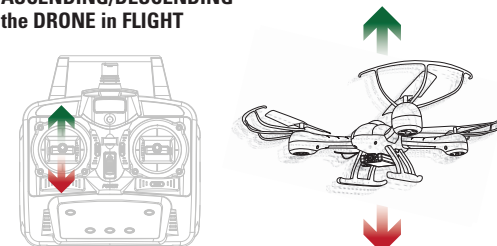
FORWARD, BACKWARD, LEFT and RIGHT



ROTATING the DRONE in FLIGHT



ASCENDING/DESCENDING the DRONE in FLIGHT



4. PAIR the DRONE and the REMOTE CONTROL TRANSMITTER

Pull the throttle (left stick) up to the top (12 o'clock position). Then pull it down to the bottom (six o'clock). As the Transmitter searches for the Drone, the power light on the Transmitter blinks quickly. The units are connected when the power light and the LEDs on the Drone stop blinking. You're ready to fly!