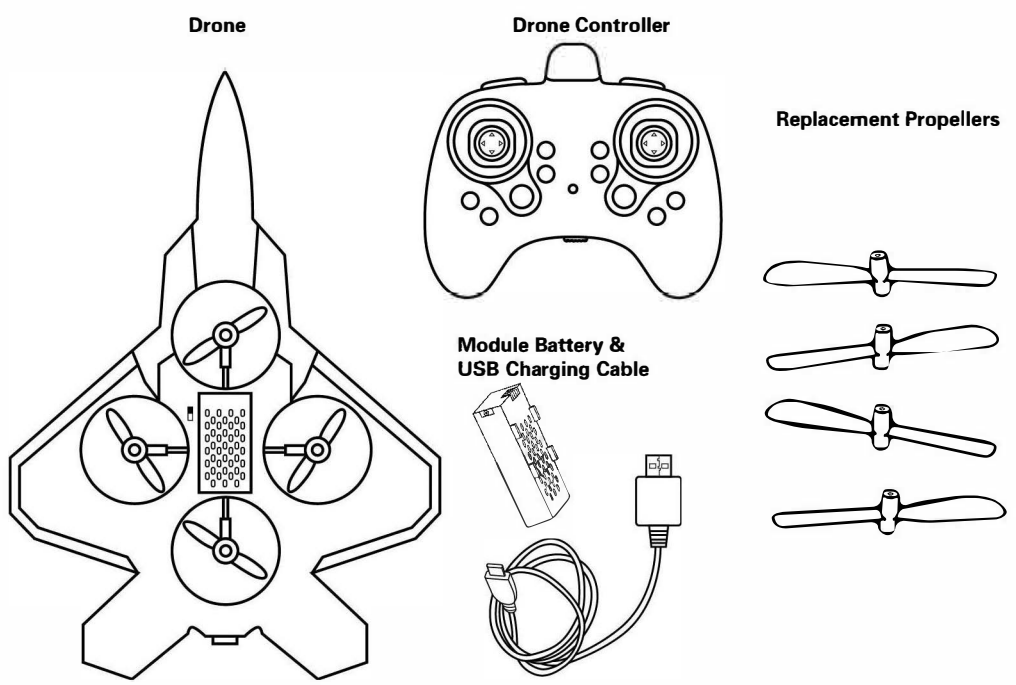
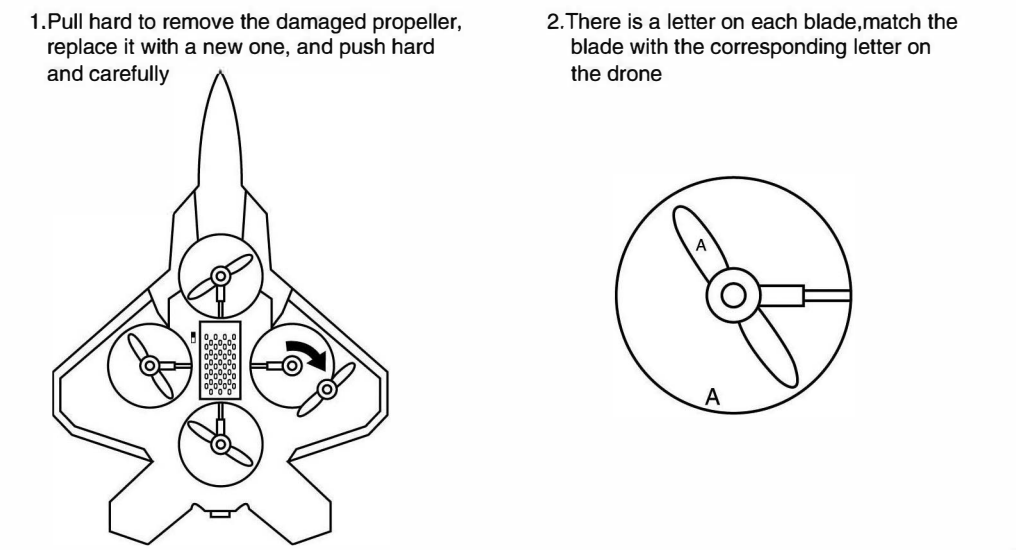


CONTENTS



HOW TO REPLACE PROPELLER



CHARGING/BATTERY

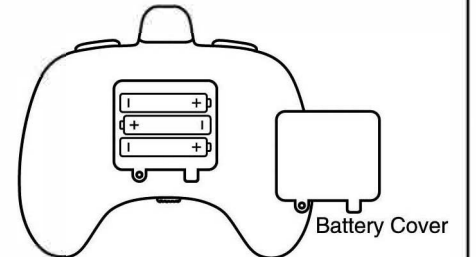
- 1. Please turn off the drone before charging
- 2. Connect the battery charger to the charging port of the drone
- 3. Connect charging cable to power source

Note: the USB charging cable will light up when the battery is charged, and it will turn off when the battery is full. The charging time is about 60 minutes.

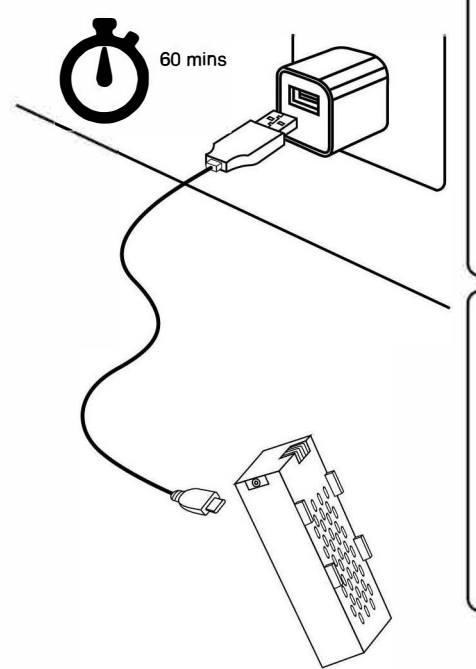
REMOTE

Open the battery cover and install it

Three 1.5V "AA" batteries, as shown in figure



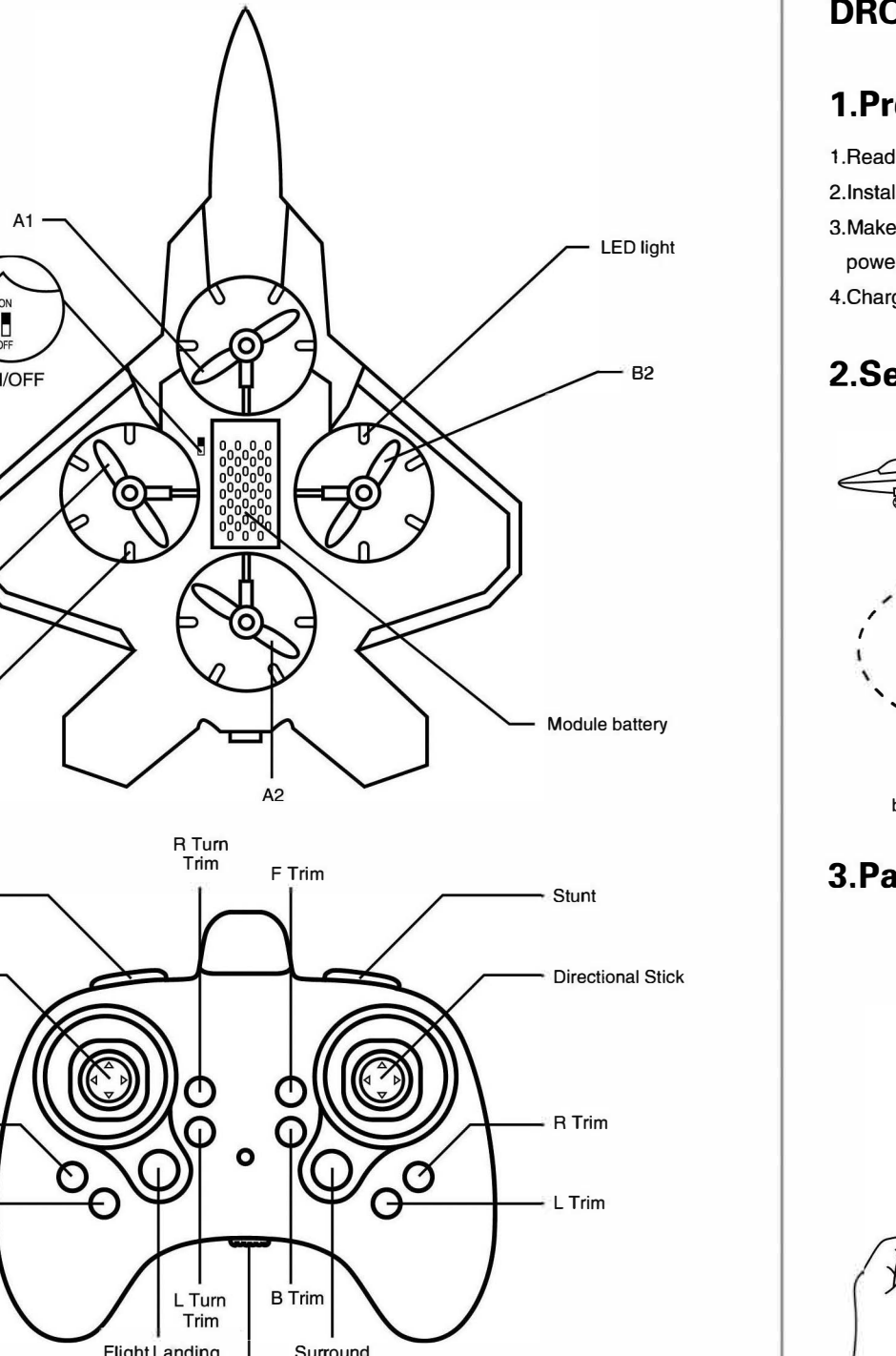
DRONE



Battery warning

- Do not mix old and new batteries
- Do not mix alkaline batteries, standard batteries (carbon zinc batteries) or rechargeable batteries
- Alkaline batteries are recommended (only batteries of specified voltage are used)
- Insert the battery with the correct polarity, be sure to use it under the supervision of an adult, replace the battery and charge it (if applicable)
- Do not try to charge a non rechargeable battery
- Do not short circuit the battery supply terminal
- Do not handle the battery in the fire, the battery may explode or leak
- Remove the battery before storage
- Recycle or dispose of batteries according to local laws
- Please keep these instructions for future reference

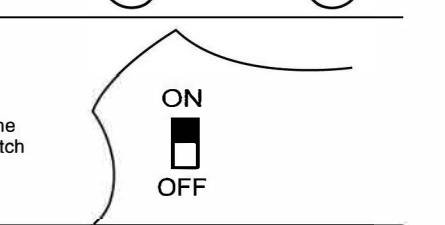
OVERVIEW



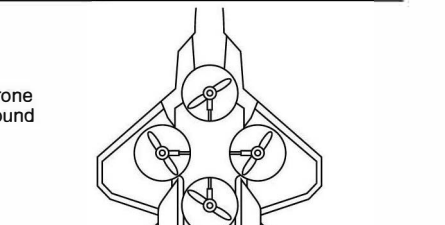
DRONE OPERATION GUIDE

1. Pre flight inspection

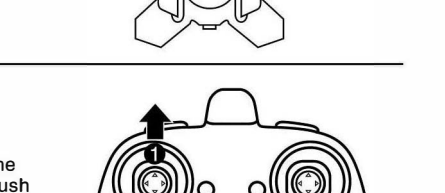
1. Make sure the remote control is off



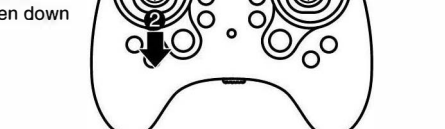
2. Turn on the drone switch



3. Put the drone on flat ground



4. Before retrieving or picking up the drone, be sure to turn off the remote control to avoid starting the propeller accidentally

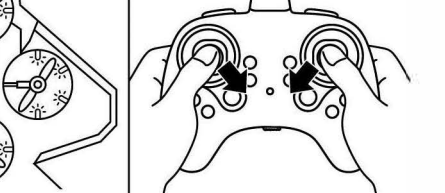


3. Paired drone

5. The light of drone will flicker during the pairing process and remain on after pairing



6. Calibrate the aircraft (calibrate the aircraft when the aircraft is unstable and flying wildly)



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

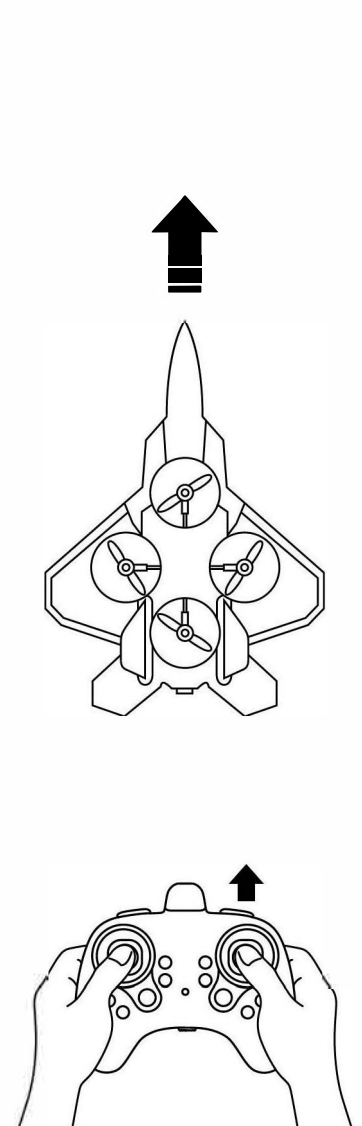
Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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.

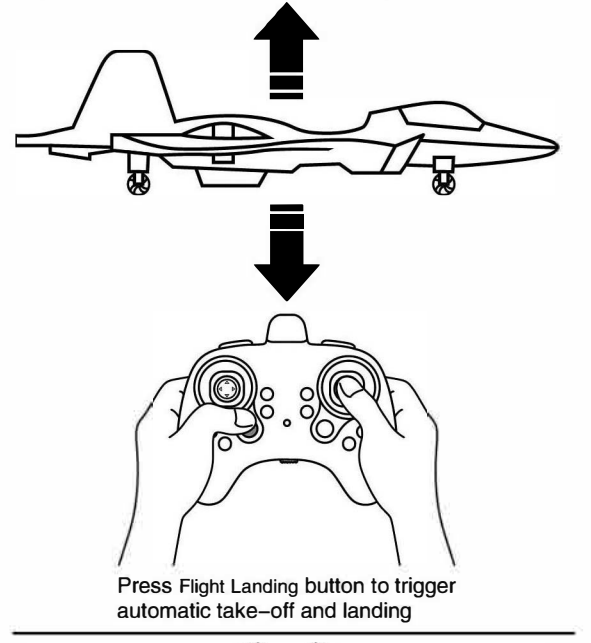
The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

GLIDING TAKE OFF

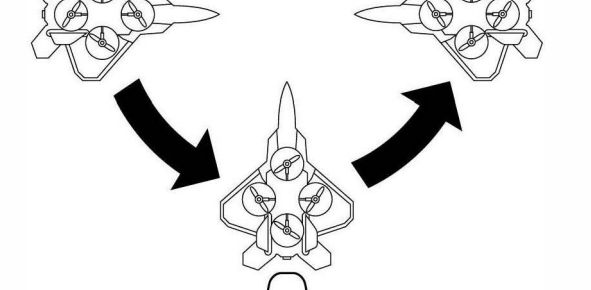
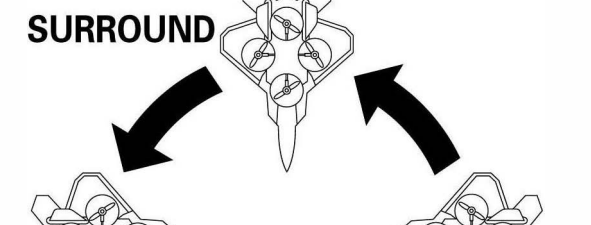


Push the putter to the maximum, glide and take off in about 2 seconds. Note: glide take-off should be carried out on smooth and windless ground

ONE KEY TAKE OFF & LANDING



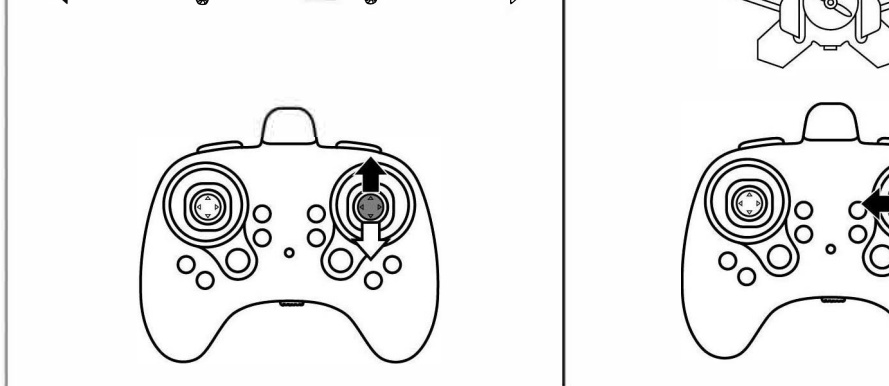
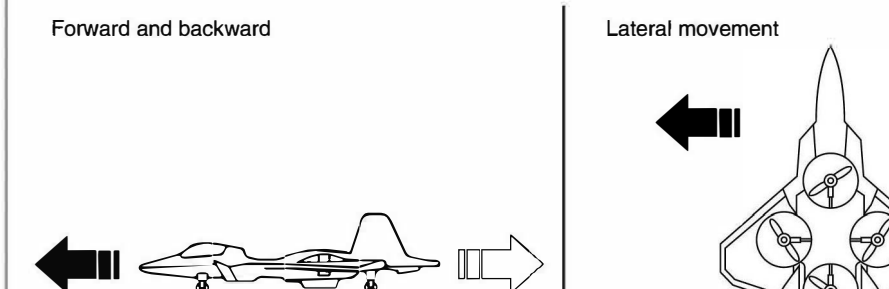
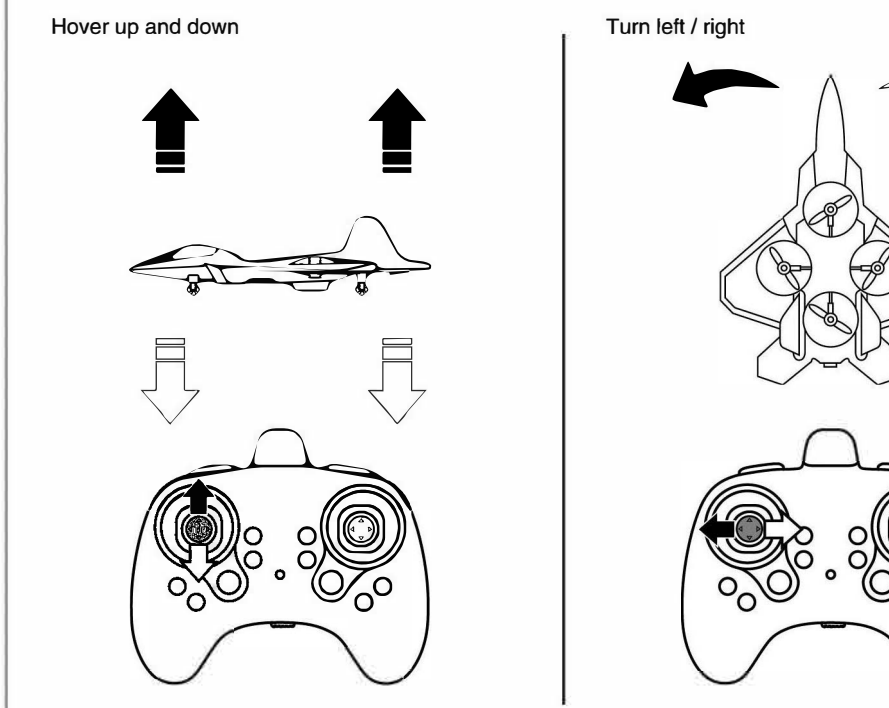
Press Flight Landing button to trigger automatic take-off and landing



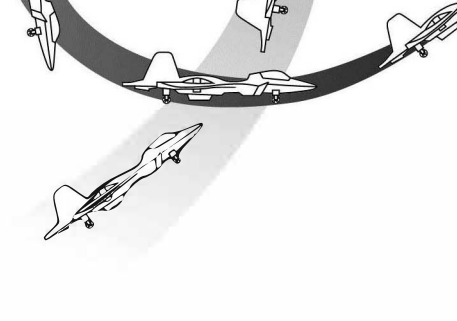
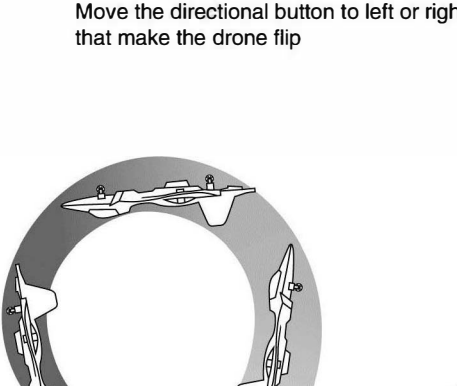
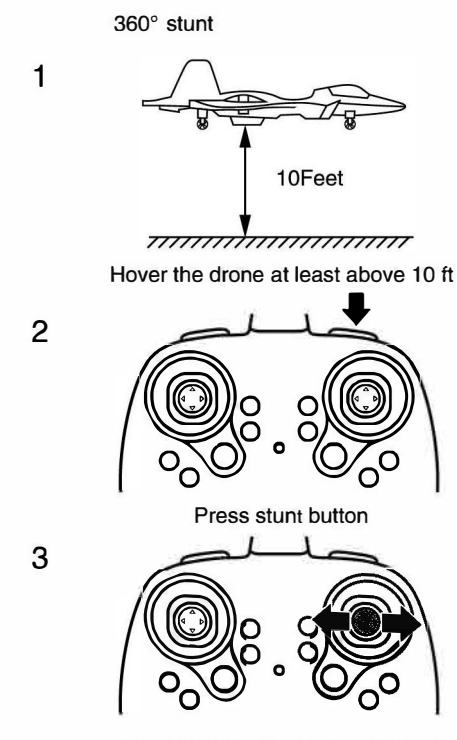
Push the putter to the maximum, glide and take off in about 2 seconds. Note: glide take-off should be carried out on smooth and windless ground

Press and hold surround button to circle the drone. After releasing the button, the drone stops circling

OPERATION INTRODUCTION

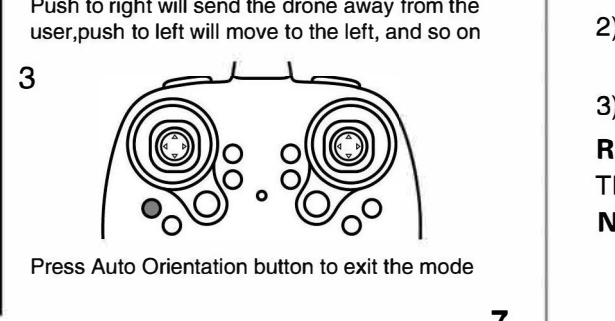
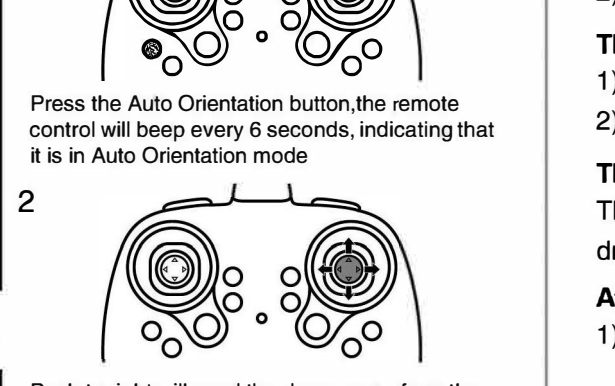
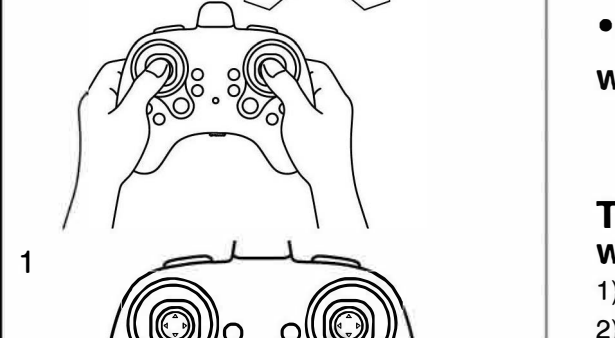
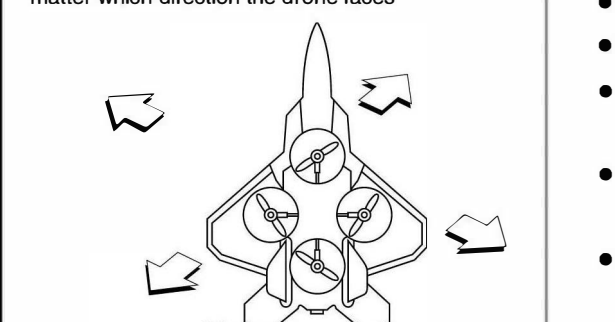


ADVANCED MODE



AUTO ORIENTATION

When the drone is in Auto Orientation mode, the drone will orient to the user (remote) no matter which direction the drone faces



TIPS

- Do not crash the drone into sand or sand, the gears of the drone may be clogged
- When learning to fly for the first time, practice taking off and spinning
- Please keep several feet away from the walls and buildings
- Always press the throttle lever all the way after crashing or when something gets stuck in the propellers
- Do not use drone above or near people, sudden change of wind or other conditions may cause accidental crash
- You should be cautious when flying the drone, abide by the relevant laws, and respect the privacy and property rights of others
- The drone shall never be modified or used for anything except its intended purpose

WARNING: Without the explicit approval of the responsible party, changes or modifications to the device may cause the user to lose the authority to operate the equipment

TROUBLE SHOOTING

When the remote control switch is turned on, the remote control lamp does not light:

1. Check that the battery in the remote control is installed correctly
2. Replace the battery with a new one

The remote control power indicator flashes during flight

1. The remote battery is low. Land the drone immediately
2. Replace the old battery

The drone and the remote control are paired correctly, but the drone can not take off: The drone battery needs to be charged, use the USB charging cable to connect the drone battery to the power source

After fine-tuning the drone, the flight is very unstable, unable to fly normally:

1. One or more blades may be damaged. Please replace the appropriate blades and try to fly again
2. Press down the remote control lever to inner side of the remote control for 5 seconds, the remote control will make 2 beeps, and the gyroscope reset
3. Turn off the drone and remote control, and then pairing the drone

Remote control and drone cannot be paired:

The remote control must be within 12 feet of the drone

Note: If there are multiple unpaired drones within 12 feet, one must be successfully paired before other drones can be paired