



### 1. PRODUCT CONFIGURATION

Includes: Drone, Remote Controller, Propellers, Landing Gear, Spare Parts, etc.

### 2. TRANSMITTER

#### 2.1 Introduction of transmitter

Power indicator, Mode indicator, Battery level indicator, etc.

#### 2.2 Remote controller's battery charging

Use the provided USB cable to charge the remote controller's battery.

### 3. PREPARATION BEFORE FLIGHT

#### 3.1 Select the flight environment

Indoor flight: Choose an open space free from obstacles, crowd and pet around.

Outdoor flight: Please fly in sunny and windless days or breeze days.

#### 3.2 Open blades

Check the blades are installed correctly and the motor is running normally.

### 4. ACCESSORIES INSTALLATION

#### 4.1 Extended remote control

Adjust the remote control with a suitable position for the visible phone.

#### 4.2 Open blades

Check the blades are installed correctly and the motor is running normally.

### 5. CHARGING OF LITHIUM BATTERY

#### 5.1 Charging preparation

Use the provided USB cable to charge the battery.

#### 5.2 Operational guidelines

Do not charge the battery in a high-temperature environment.

### 6. OPERATION AND CONTROL

#### 6.1 Speed (throttle) switching method

Press the 'S' button to switch between different speed modes.

#### 6.2 Basic action operating method

Use the sticks and buttons to control the drone's movement.

### 7. OPERATION AND CONTROL

#### 7.1 Speed (throttle) switching method

Press the 'S' button to switch between different speed modes.

#### 7.2 Basic action operating method

Use the sticks and buttons to control the drone's movement.

### 8. ONE-KEY SURROUNDING

#### 8.1 Start and close

Press the 'O' button to activate or deactivate the one-key surrounding mode.

#### 8.2 Headless mode

Press the 'H' button to activate headless mode for easier control.

### 9. ONE-KEY RETURN

#### 9.1 Start and close

Press the 'R' button to activate or deactivate the one-key return mode.

#### 9.2 Headless mode

Press the 'H' button to activate headless mode for easier control.

### 10. FLIGHT ENVIRONMENT

#### 10.1 Replacement of fan blade

Follow the steps to safely remove and replace the fan blade.

#### 10.2 Troubleshooting

Check for common issues like propeller damage or motor problems.

### 11. SAFETY NOTES

Always wear your seatbelt and use proper tie-down techniques. Do not fly near people or property.

### 12. TROUBLESHOOTING

Problem	Cause	Solution
Drone does not start	Low battery level	Charge the battery
Drone is unstable	Wind or turbulence	Fly in a calm area
Drone is too high	High altitude	Press the return button
Drone is too low	Low altitude	Press the take-off button
Drone is too fast	High speed	Press the speed reduction button
Drone is too slow	Low speed	Press the speed increase button

### 13. LIST OF SPARE PARTS

1. Top body	2. Bottom body	3. Motor
4. Transmitter	5. Rear arm	6. Landing gear
7. Camera	8. Front arm	9. Rechargeable battery
10. Protective sleeve	11. Wheel gear	12. Steel pipe

### 14. REPAIR PARTS

13. Motor	14. Receiver board	15. GPS module
16. Pressure module	17. LED display board	18. Green LED circuit board

### 15. SAFETY NOTES

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.

### 16. SAFETY NOTES

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.

### 17. SAFETY NOTES

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.

### 18. SAFETY NOTES

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.