

**SNAPTAIN SUPPORT** 

US: support@snaptain.com CA: support@snaptain.com UK: support.uk@snaptain.com





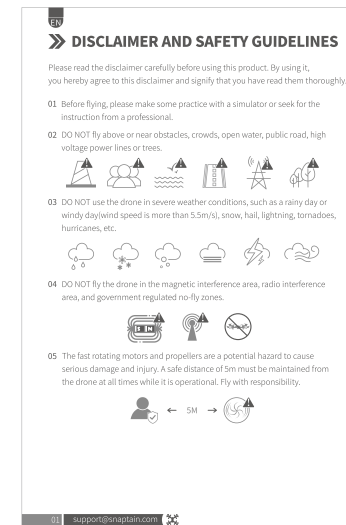


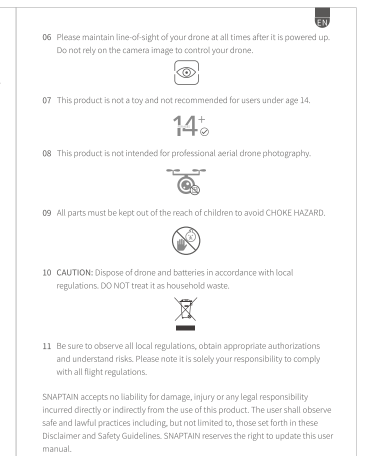
Please read this manual carefully before flying and keep it well for future reference.



## **CONTENTS**

Return-to-Home (RTH) 20   Smart RTH 20   Failsafe RTH 22   Low Battery RTH 22   Landing 23   Emergency Stop 24   App Operation Guide 24   Download and Install the App 24   Launch the App 25   Function Overview of the App 26   Settings 27   Take-off 28   Follow Me 29   Mark and Track 30   Waypoints 31   Photo / Video 31   Gestures for Photo / Video 32   Smart RTH 32   Landing 32   TROUBLESHOOTING 33   SPECIFICATIONS 34		
Failsafe RTH	Return-to-Home (RTH)20	
Low Battery RTH 22   Landing 23   Emergency Stop 24   App Operation Guide 24   Download and Install the App 24   Launch the App 25   Function Overview of the App 26   Settings 27   Take-off 28   Follow Me 29   Mark and Track 30   Waypoints 31   Photo / Video 31   Gestures for Photo / Video 32   Smart RTH 32   Landing 32   TROUBLESHOOTING 33	Smart RTH20	
Landing	Failsafe RTH22	
Emergency Stop	Low Battery RTH22	
App Operation Guide	Landing23	
Download and Install the App. 24   Launch the App. 25   Function Overview of the App. 26   Settings. 27   Take-off. 28   Follow Me. 29   Mark and Track. 30   Waypoints. 31   Photo / Video. 31   Gestures for Photo / Video. 32   Smart RTH. 32   Landing. 32   TROUBLESHOOTING. 33	Emergency Stop24	
Launch the App. 25   Function Overview of the App. 26   Settings. 27   Take-off. 28   Follow Me. 29   Mark and Track. 30   Waypoints. 31   Photo / Video. 31   Gestures for Photo / Video. 32   Smart RTH. 32   Landing. 32   TROUBLESHOOTING. 33	App Operation Guide24	
Function Overview of the App. 26   Settings. 27   Take-off. 28   Follow Me. 29   Mark and Track. 30   Waypoints. 31   Photo / Video. 31   Gestures for Photo / Video. 32   Smart RTH. 32   Landing. 32   TROUBLESHOOTING. 33	Download and Install the App24	
Settings. 27   Take-off. 28   Follow Me. 29   Mark and Track. 30   Waypoints. 31   Photo / Video. 31   Gestures for Photo / Video. 32   Smart RTH. 32   Landing. 32   TROUBLESHOOTING. 33	Launch the App25	
Take-off	Function Overview of the App26	
Follow Me	Settings27	
Mark and Track 30   Waypoints 31   Photo / Video 31   Gestures for Photo / Video 32   Smart RTH 32   Landing 32   TROUBLESHOOTING 33	Take-off28	
Waypoints	Follow Me29	
Photo / Video	Mark and Track30	
Gestures for Photo / Video	Waypoints31	
Smart RTH	Photo / Video31	
Landing	Gestures for Photo / Video32	
TROUBLESHOOTING33	Smart RTH32	
	Landing32	
SPECIFICATIONS34	FROUBLESHOOTING33	
	SPECIFICATIONS34	





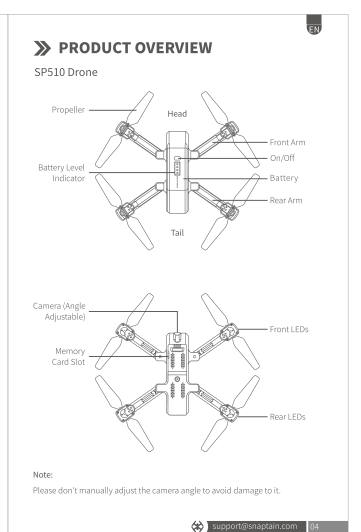
support@snaptain.com 02

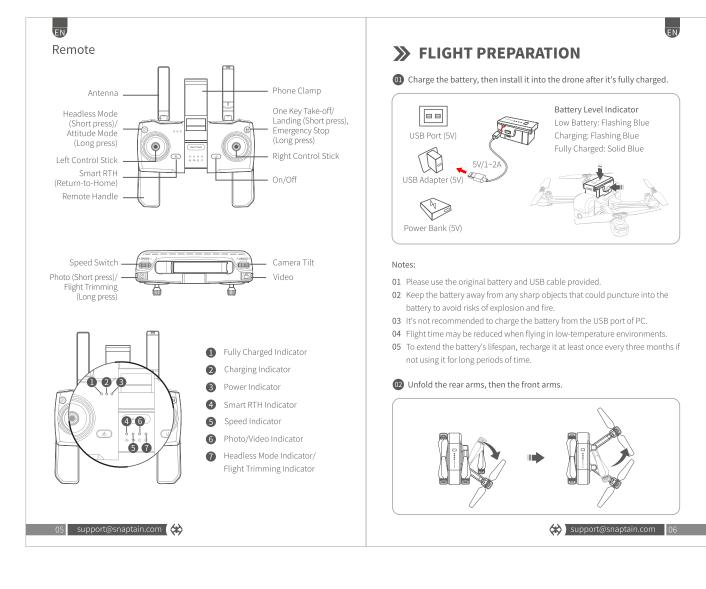
## >> MAINTENANCE AND CARE

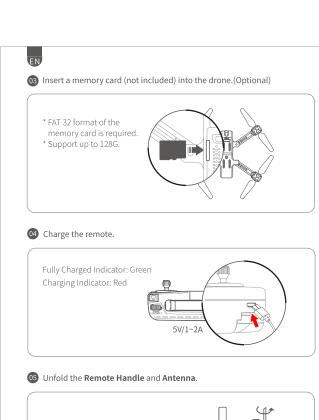
Flight Trimming....

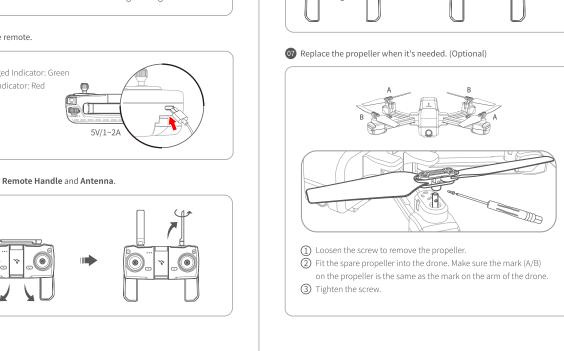
- 01 Thoroughly check the drone after crash or violent impact. 02 Do not use or store the battery near fire.
- 03 Do not charge the battery if it is hot. Let it cool down first.
- 04 Do not charge the battery next to inflammable materials, such as bed, carpet, wood floors etc., or on surfaces that are electrically conductive. Do not leave the battery unattended while charging.
- $\,$  ONLY use the original USB cable provided. Unplug the charger once the battery is fully charged.
- 06 Remove the battery from the drone if it will not be used for a long time. 07 Store the drone and remote in a cool, dry place away from direct sunlight.
- 08 Be sure to clean off your drone with a dry cloth to prevent any moisture from getting onto the electronics. 09 Some parts of the drone and the remote are coated with lubricant, which may overflow during use, please use a cloth to clean it.
- 10 Do not try to disassemble or repair the product by yourself. Please contact SNAPTAIN for more help. 11 Please use the original battery provided. Use an incorrect type of battery
- may lead to fire hazards. 12 Do not dispose of the battery in fire or a hot oven, cut or mechanically crush
- the battery, as this may cause explosions 13 Do not leave the battery in an extremely high-temperature environment that
- can result in an explosion or the leakage of flammable liquid or gas. 14 Do not expose the battery to the extremely low air pressure, as this may
- result in an explosion or the leakage of flammable liquid or gas.

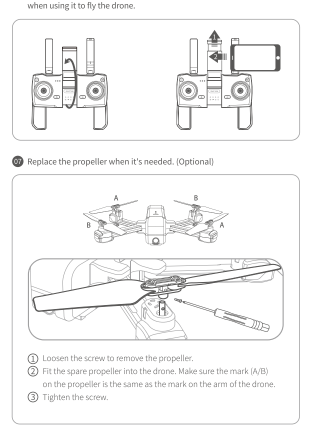
03 support@snaptain.com 🗱



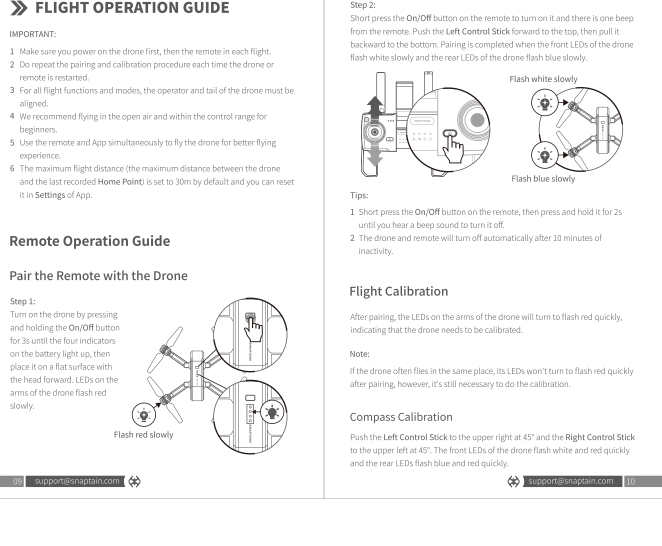


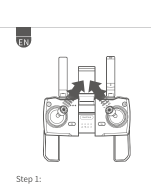


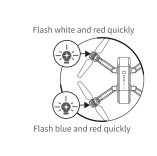




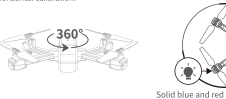
06 Unfold the **Phone Clamp** to see more indicators. Mount your mobile device







Hold the drone horizontally, then make a 360 degrees rotation at least once until the rear LEDs of the drone turn solid blue and red, which indicates a successful horizontal calibration



Step 2: Hold the drone vertically with its head facing up, then make a 360 degrees rotation at least once until the front LEDs of the drone turn solid white and red, which indicates a successful vertical calibration.



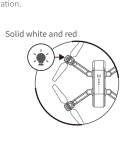
11 support@snaptain.com 🗱

Photo/Video

Short press 📵 to take a photo.

Short press 👸 to start recording a video, press it again to end and save the

video to your mobile device and memory card if you are using **Snaptain Nova** 



 $1\,$  Make sure to keep away from ferromagnetic substance and other electronic equipment when calibrating. 2 If the LEDs on the arms of the drone keep flashing red when calibrating, please move to another place to fly the drone. Gyro Calibration

Place the drone on a flat surface after finishing compass calibration. Push the

Left Control Stick to the upper left at 45° and the Right Control Stick to the upper right at 45° to start calibrating the gyro. Gyro calibration completes when the front LEDs (white) and the rear LEDs (blue) of the drone turn to flash slowly from flashing quickly.

Flash blue (

If the drone finds enough satellites, its LEDs will turn solid on after gyro calibration.

**GPS Satellites Searching** 

Wait for the drone to search GPS satellites. You could go to **Snaptain Nova** app to check the GPS Signal (refer to page 24~26). When the drone finds enough satellites, the GPS signal icon on App will turn blue, and the front LEDs (white) and rear LEDs (blue) of the drone will turn solid on, indicating that the drone is ready to take off in GPS Mode.

