

**TZRC** 

CAMERA

L. Tap the Dutton on the remote control, or tap the Dutton on the APP nterface. When you hear the sound prompt, the APP will make a "click" sound,

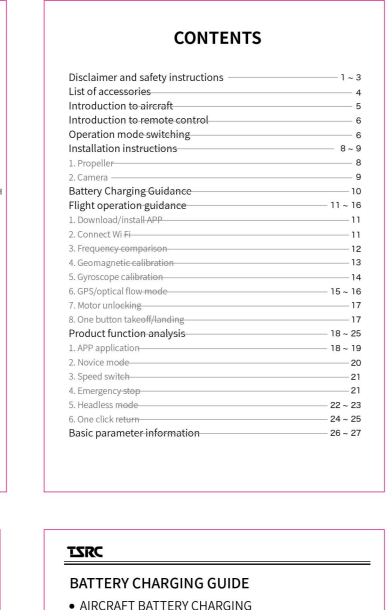
3. Long press on the remote control again or click on the APP to stop recording and save the video to the APP and TF card.

When using the TSRC APP, raw images and videos captured by the camera are compressed and saved to the phone.

The original pictures and videos captured by the camera will be saved on the

ndicating that the camera will take a photo.

(Please do not take pictures when recording)



Charging time: about 180 minutes

REMOTE CONTROL CHARGING

• -- •

(5V/2A) for charging.

(when charging) (light goes out after full charge)

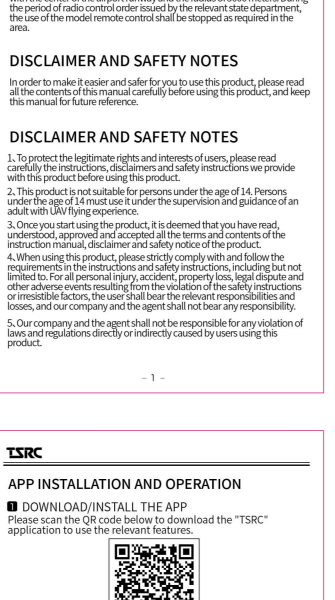
Put the battery into the battery compartment of the body, connect it to the charging port on the back of the body using USB charging cable, and then connect it to the computer USB port or USB adapter (5V/2Å)

for charging. When charging, the body of the red indicator is steady on; When fully charged, the green light on the fuselage is steady on.

As shown in the figure above, after connecting the remote control and USB charging cable, connect the USB charging cable to the computer USB interface or USB adapte

Note: When the remote control is under low power, the "power indicator" on the remote control will start to blink, accompanied by "drip" "drip" sound, please stop flying as soon as possible to charge the remote control.

(purchased separately)



Applicable mobile phone system version

IOS 7.0 or later/Android 4.4 or later

As shown in the image above, stretch the phone holder until you can clamp

Then turn on the aircraft, then turn on your smartphone, and enter the Settings screen of your phone to start a search for available Wi-Fi networks:

—If you use an iPhone, choose Settings > WLAN. —If you are using Android, choose Settings > Wireless and Networks >

After the Wi-Fi signal is successfully connected, the connection between the aircraft and the phone will be automatically established. At this point, exit the setup menu and enter the installed "TSRC" APP application.

You can see the current state of the aircraft in the APP operation interface

the phone tightly for subsequent manipulation on the phone.

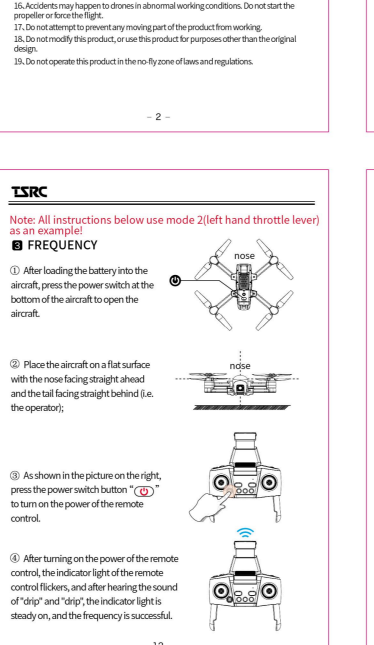
2 WI-FI CONNECTION

Elect the Wi-Fi signal named "TSRC-\*\*\*\*".

and carry out corresponding operations.

**▲** THE WARNING MESSAGE

In order to ensure the electromagnetic environment of aviation radio station, it is forbidden to use all kinds of model remote control in the area with the center of the airport runway and the radius of 5000 meters. During



SAFETY INSTRUCTIONS

buildings, power lines and other dangerous environment.

9, Keep the drone within visual range of the operator at all times

11, Do not operate this product near children's playing areas.

full capacity for civil conduct.

physical discomfort, etc.

1. This product is not suitable for persons under the age of 14 and others who do not have

2. This product has the high speed rotating propeller and the powerful flight power, has the certain danger in the operation. Do not approach or touch the product while it is in

3, When using this product, please stay away from airports, railways, high-rise

6. Do not use this product in rain, lightning, sand, fog, snow, wind, low temperature and

4. When using this product, please keep away from the mobile phone base station

high-power transmission equipment and other high electromagnetic interference

5. When using this product, please stay away from all kinds of manned aircraft.

 $7. This \, product \, is \, not \, water proof \, design, \, do \, not \, operate \, this \, product \, near \, water.$ 

10, Do not hover or fly this product over people. Do not startle others for fun.

 $8.\,$  When operating this product, always maintain a safe distance of about  $10\,$  meters between the drone and humans or animals.

12. Do not use this product to chase vehicles or affect the normal operation of vehicles

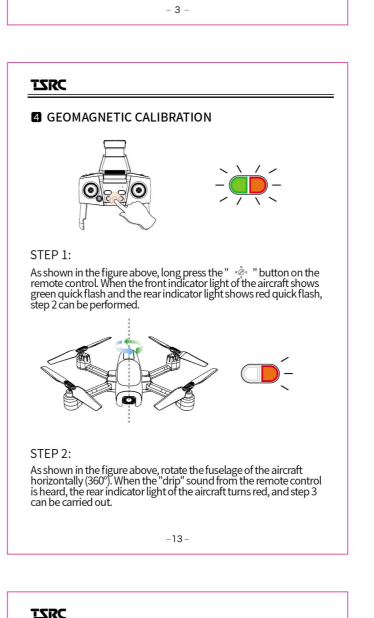
13. Do not turn off the motor when the product is flying in the air unless emergency.

 $14. This \, product \, can \, not \, be \, used \, in \, the \, case \, of \, alcohol, \, to bacco, \, fatigue, \, taking \, drugs, \,$ 

15, Please check this product before each use, including but not limited to parts firmne

an anomaly occurs, stop using the component and replace the component immediately

racks and wear of the body and propeller, battery power, validity of the indicator light, etc. If



20. Due to the wide variety of materials used in aircraft, high temperatures can damage the

internal structure of the UAV and lead to unpredictable consequences. Therefore, keep the UAV equipment away from heat sources and avoid exposing the UAV to direct sunlight for a

23, Lend to other personnel, please ensure that the operator understand and follow the

26. Keep the battery away from flammable objects (such as carpets, solid wood furniture

 $27\mbox{,}$  Please use the original charging cable. Do not use other brands or damaged charging

28, Please keep a safe distance from the high speed rotating propeller to avoid the risk of

30. The aircraft should be used as far away as possible from other electrical equipment and

 $32\ The\ motor\ is\ a\ hot\ component.$  Please do not touch it to avoid the risk of scalding.

29. Do not use the model near your ear! Misuse may cause hearing damage.

 $31\mbox{\ }$  Please do not short circuit or squeeze the battery to avoid explosion

21. Please operate according to the product instructions.

24, Do not mix different types of batteries.

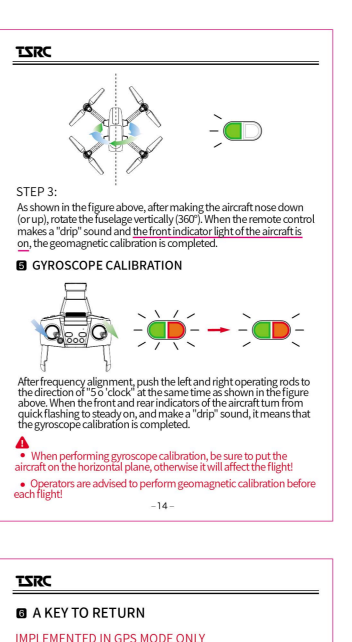
and wood floors) while charging.

being twisted or cut.

22. Use the original parts for maintenance and replacement.

25. Do not use batteries that are swollen, leaked, or damaged.

magnetic objects, which may interfere with each other.



Total Control of the Control of the

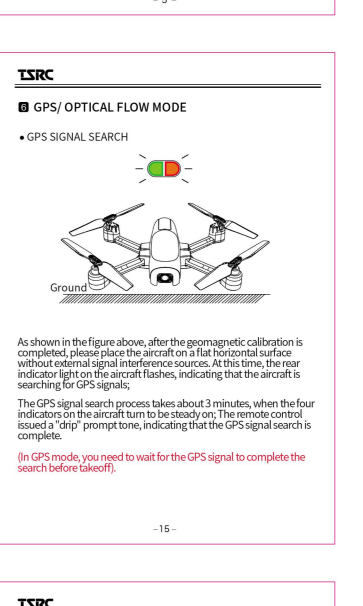
Use the propeller x 2 Instructions Book x 1 Screw knife x 1

Charge Lithium battery x 2

TZRC

INCLUDED IN PACKAGE

USB charging cable x 2



LOW ELECTRICITY RETURN

of the aircraft will flash quickly.

LOST IN RETURN

When the battery is low, it will trigger a low charge return, and at this time, the front white indicator light and the rear blue indicator light

When the low current return is activated, the aircraft will fly back to

operator can still operate and control the aircraft. At this point, pull down the throttle lever to land the aircraft in a positive and safe place

Note: Please do not push the direction lever when entering the

low-current return course. If you push it, the return course will take effect and there is a risk of the aircraft losing right.

If the connection between the aircraft and the remote control is lost, the aircraft will automatically enter the return mode, and the four

connected again during the process of return, the operator can regain

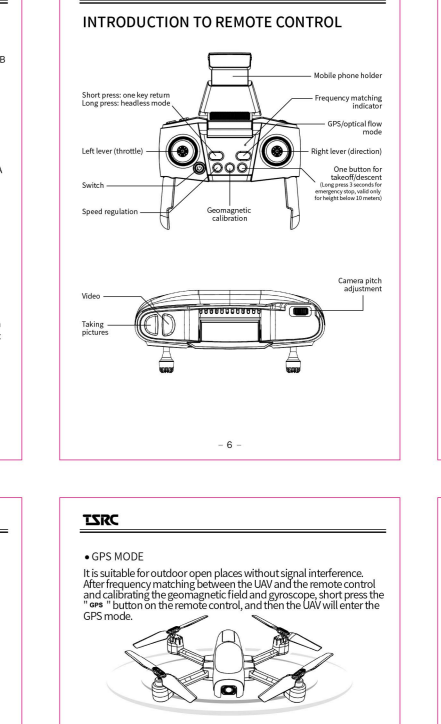
Note: This aircraft is not equipped with obstacle avoidance function.

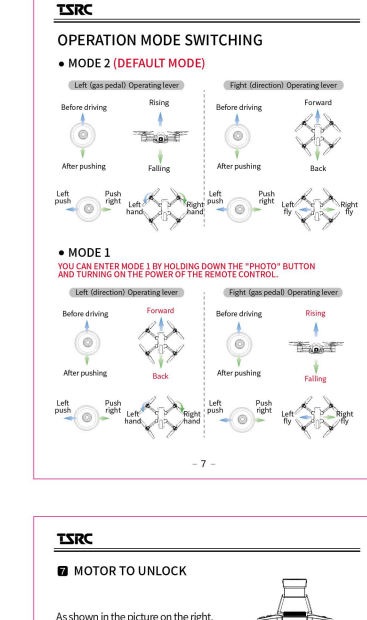
indicators on the aircraft will flash. The aircraft will automatically return to the take-off site. If the aircraft and the remote control are

the sky more than 30 meters away from the operator, at this time, the

When the battery runs out, the aircraft will automatically return to the

INTRODUCTION TO FLYERS



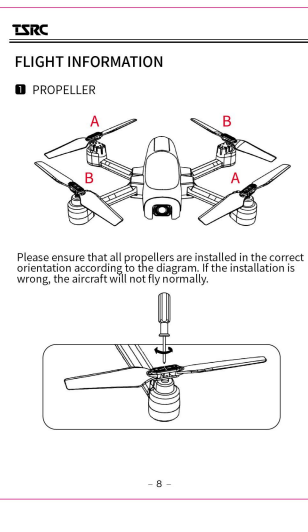


push the left and right lever down at

eight". The motor starts, the propeller turns, and the aircraft is unlocked.

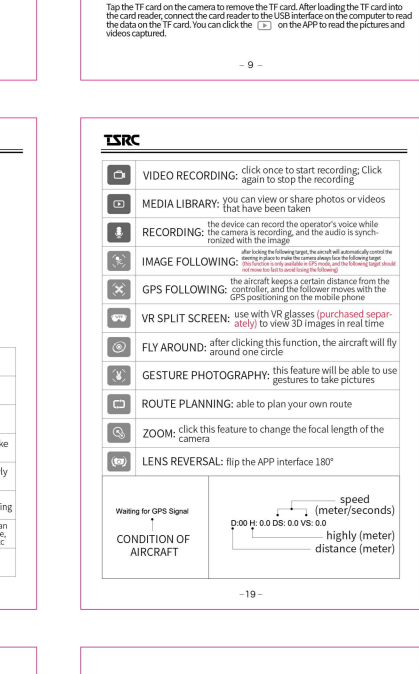
**13** TAKE OFF/LAND WITH ONE CLICK

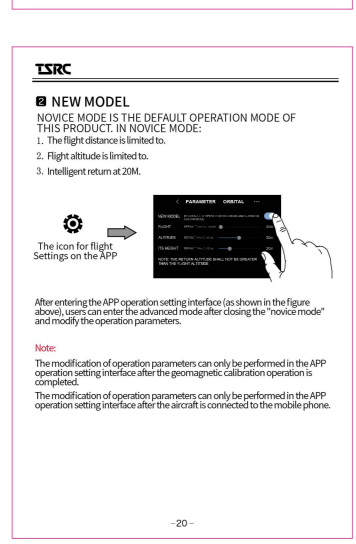
the same time to form the "inner

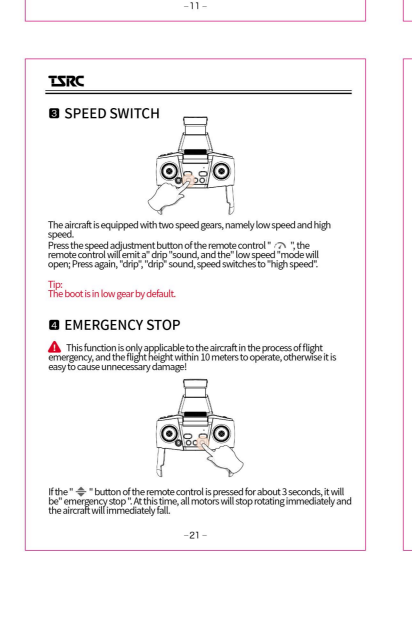


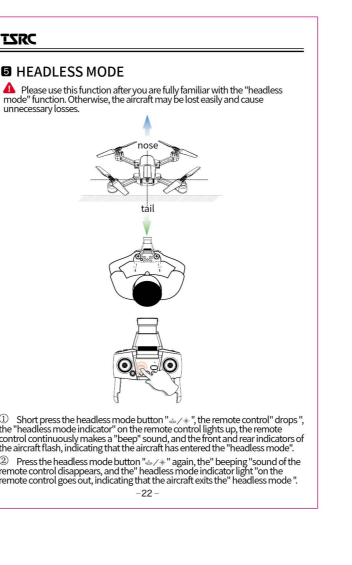
PRODUCT FUNCTION ANALYSIS

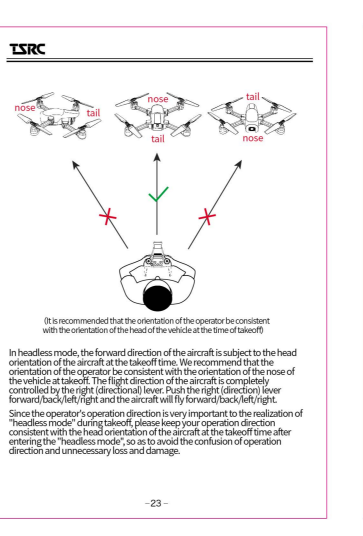
APP APPLICATION

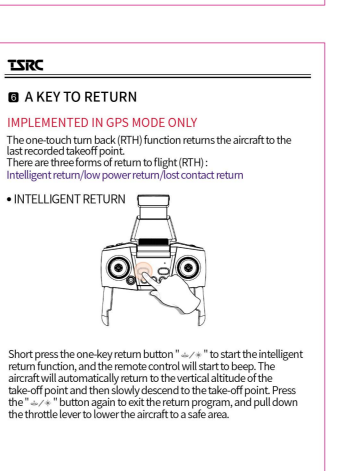


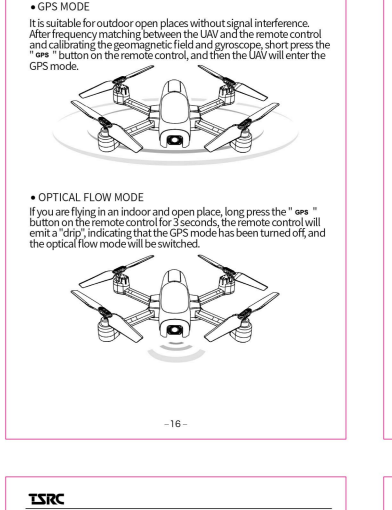


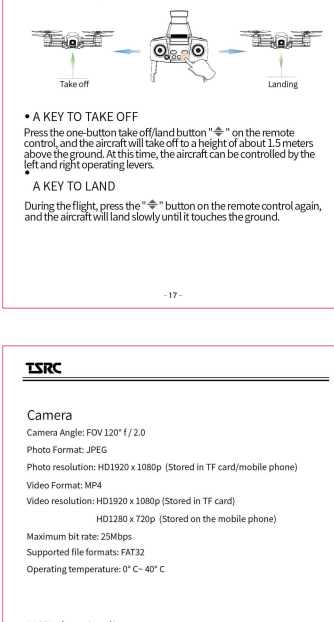


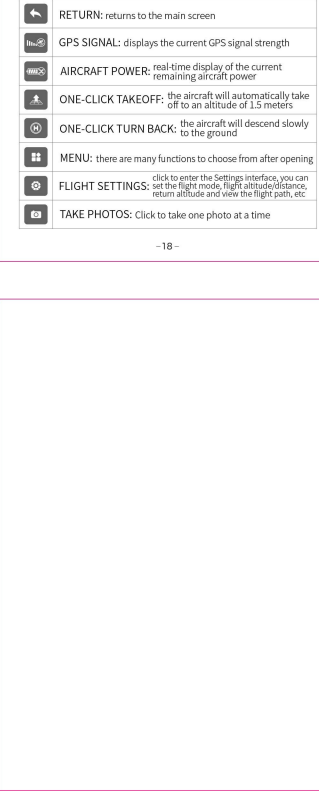


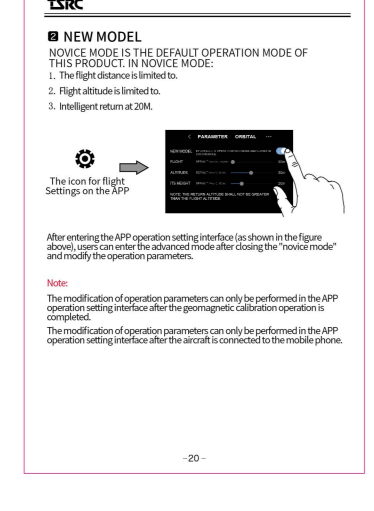


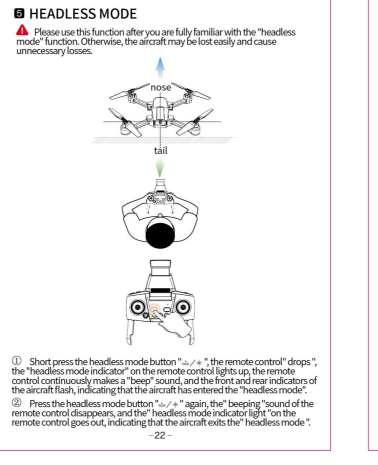


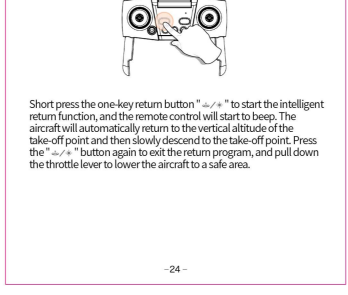


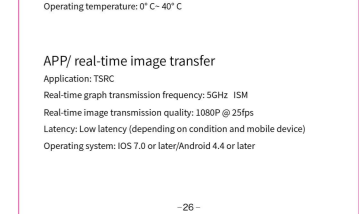












**BASIC PARAMETER INFORMATION** 

Type: A6

Weight: 223g

Remote control

Capacity:500mAh

Voltage:3.7V

Operating frequency: 2.4GHz

Battery type: Lithium battery

Flight vehicle battery

Charging time: about 180 minutes

(depending on the rechargeable power source and the amount of power left in the battery)

Charging temperature: 5° C~ 40° C

Capacity: 1200mAh

Voltage: 7.6V

Power: 3.70Wh

