



In order to ensure the requirements of the air-to-air wireless radio station electromagnetic environment, it is prohibited on the runway of the airport A variety of modal remote controllers are used in areas with a center point of i000 meters in diameter. In the country there is during the period andwithi the region of the wireless pipe system issued by the customs departmen the mode should be stopped as required remote instrument.

explanatory note, disclaimer and safety must be known.

To make your use of this product more expeditious and safe, please do so

DISCLAIMER OF WARRANTIES AND SAFETY MUST BE KNOWN

before using it carefully read all the contents of this handbook and keep it for later reading.

1. In order to protect the legitimate rights of users, please read me carefully

before using this product we attach an instruction manual, disclaimer and This product is not suitable for use by people under 14 weeks of age, and must be used by people under 14 weeks of age it is used under the guidar of adult supervisors with or without man-machine flight experience. Once you start using this product, and deemed that you have read, unde stood, recognized and accepted this product full text and content of the

DISCLAIMER OF WARRANTIES AND SAFETY MUST BE KNOWN

In the process of using this product, please strictly abide by and imple ment the included but unlimited in the Explanatory Book and in Safety, yo must know the requirements. For violations of security, it is necessary to know the use of the instructions. Acts or acts may not be resistant to all human injuries, accidents, loss of property, and legal corrections caused by actors. The user is responsible for the conflict and other undesirable matters that create a conflict of interests .Ren and loss, our company and

in violation of the provisions of the law, our company and the agency are not responsible for any responsibility.

5. The user uses the product to produce hundreds of or indirect occurrences

equipment the environment.

5. When using this product, please stay away from various manned flyers.

8. When operating this product, please always maintain the left and right of) meters between man-machine and human or animal safe distance awa

effectiveness of the indicator light, etc. When you find abnormalities, stop using them immediately and swapp them. Abnormal work conditions of no human machine may be unexpected, do not start spinning strong flying line.

1. This product is not suitable for people under the age of 14 and others who This product has a high-speed rotating propeller and a strong flying force, which is used in operation There is a certain degree of danger. Do not

approach and touch the product while it is being transported.

3. When using this product, please stay away from the airport, railway, nigh-speed bus, high-rise building, power line, etc dangerous er 4. When using this product, please stay away from the mobile phone base station, high magnetic interference such as high power transmission

6. Please do not use it in bad environments such as rain, lightning, sand, fog, snow, wind, and low temperature this product. This product is not a water-proof design, please do not attach this product

10. Do not hover or leap over the crowd of people, please do not take pleasure in frightening others. 11. Please do not make this product in the field where a few children play 2. Please do not use this product to pursue the normal operation of traffic

4 This product should not be used under conditions such as tobacco and alcohol, fatigue, taking medicines, and physical discomfort. Please inspect his product before each use, including but not limited to the firmness of 5. Solidity, cracks and wear on the body and propeller, battery capacity,

9. Please always keep no manned machine flying within the scope of the

tools or influence communication tools.

13. In non-urgent situations, please do not turn off the power-off machine

SAFETY MUST BE KNOWN

17. Please do not try to stop any of the operational parts in the work of this 18. Please do not modify this product, or use this product for non-original

Jurposes. 19. Please do not operate this product in the no-fly zone of laws and

20. Due to the large number of materials used in the aircraft, high temperature will damage the internal structure of no man machine. And lead to unpredictable consequences, so please keep unmanned equipment was exposed to direct sunlight.
21. Please follow the product description to conduct the operation. 22. Please use the original parts for maintenance and replacement. 23. To transfer the past to others, please ensure that the operator understands and abides by the safety of the people 24. can not be mixed with different types of batteries.

7. Please use the original charging line to charge, please do not use other brands and damaged charging lines charge . 28. Please keep a safe distance from the high-speed rotating screw rotor to avoid the risk of strangulation and cut. 29. The model should not be used close to the ear! Misuse of the possibility can lead to hearing impairment. 30. The flying machine should be used as far away as possible from other electrical equipment and magnetic objects, they can create mutual

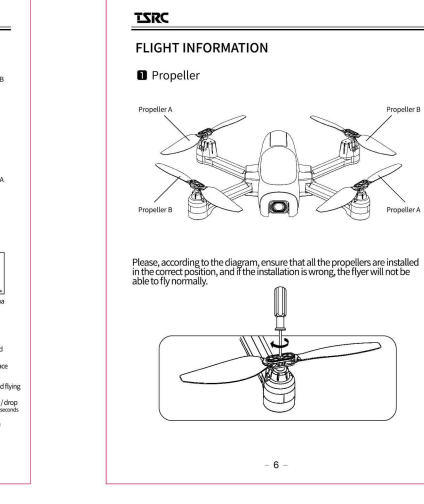
31. Please do not short circuit, squeeze the battery, to avoid explosion 32. The electric machine is a heating part, please do not touch it, so as to avoid the danger of permation.

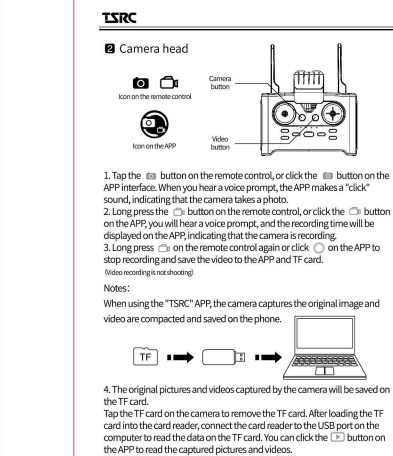
25. Do not use swollen, exposed or damaged batteries

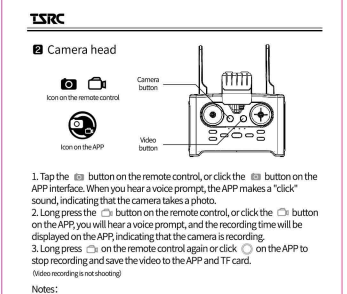
such as carpets, solid wood furniture and wooden floors, etc.)

26. When the battery is charged, please do not approach flammable objects

INTRODUCTION TO FLYERS Camera head REMOTE CONTROLLER INTRODUCTION Power on and off key (Long press on / shutdown)







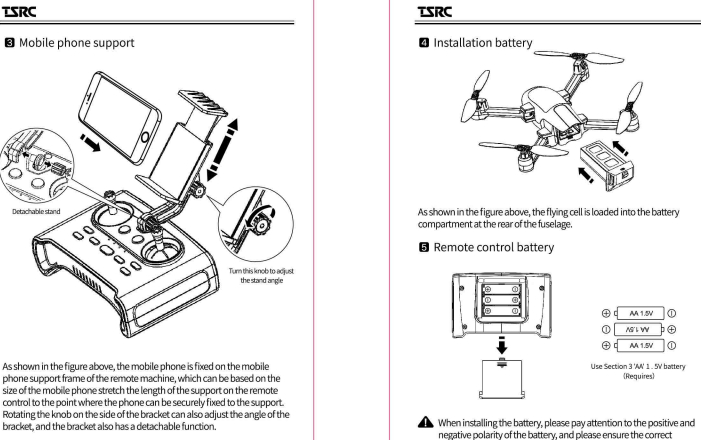
When using the "TSRC" APP, the camera captures the original image and TF •

Tap the TE card on the camera to remove the TE card. After loading the TE card into the card reader, connect the card reader to the USB port on the computer to read the data on the TF card. You can click the button on

bracket, and the bracket also has a detachable function.

As shown in the figure above, the mobile phone is fixed on the mobile

3 Mobile phone support



installation of the battery.

BASIC PARAMETER INFORMATION

model: A5

weight: 180g

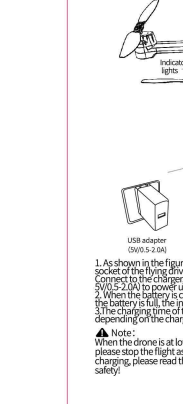
motor model: 8620

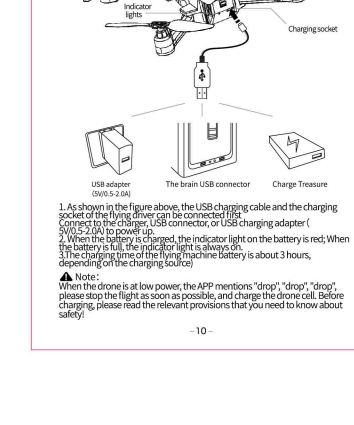
remote control

operating temperature

application: TSRC

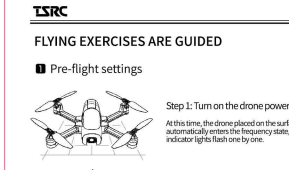
card/mobile phone)





BATTERY CHARGING

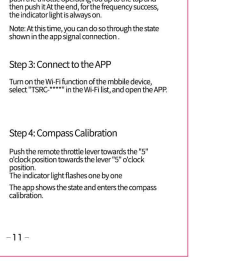
INSTRUCTIONS

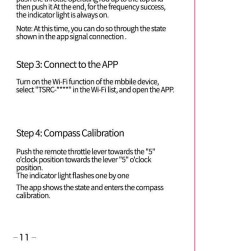


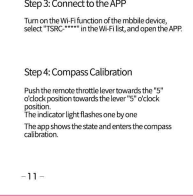


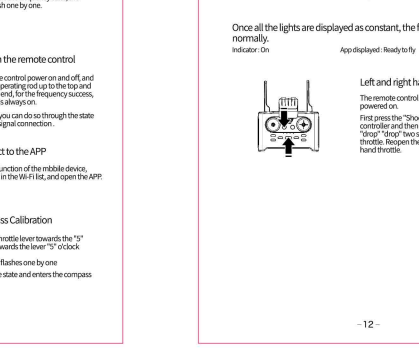


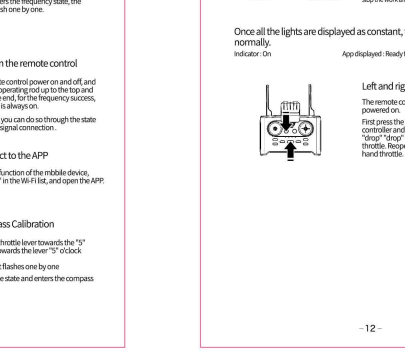


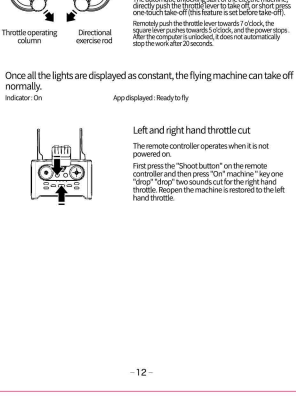






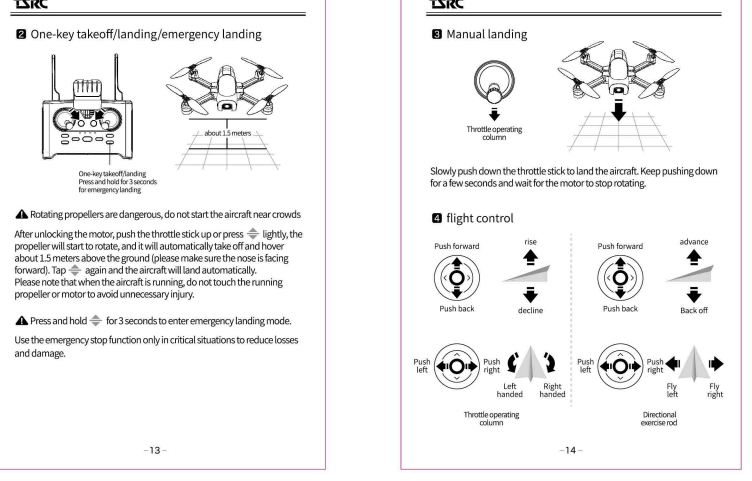


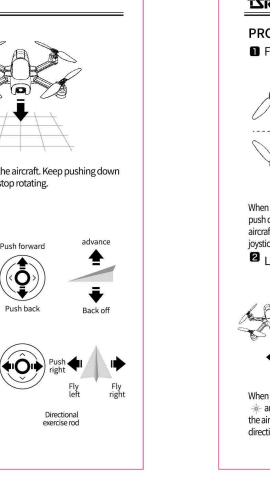


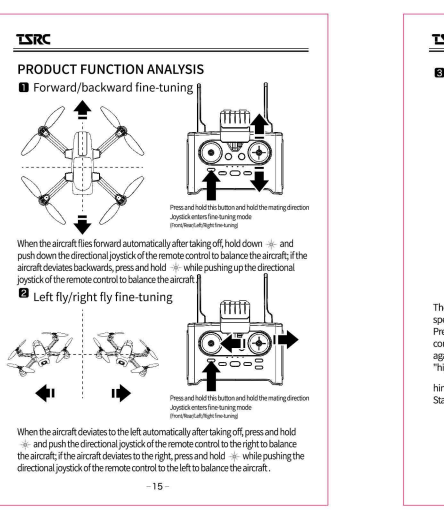


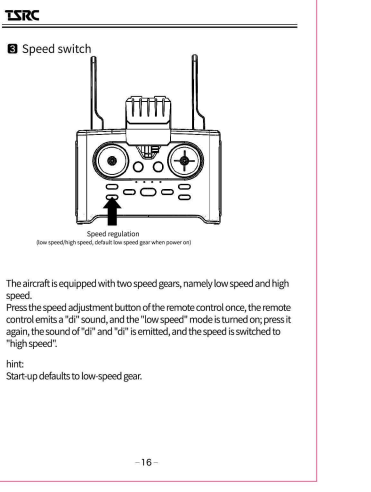
Step 5: Unlock the computer

Push the throttle lever on the remote control towards o'clock and direction throttle toward 7.









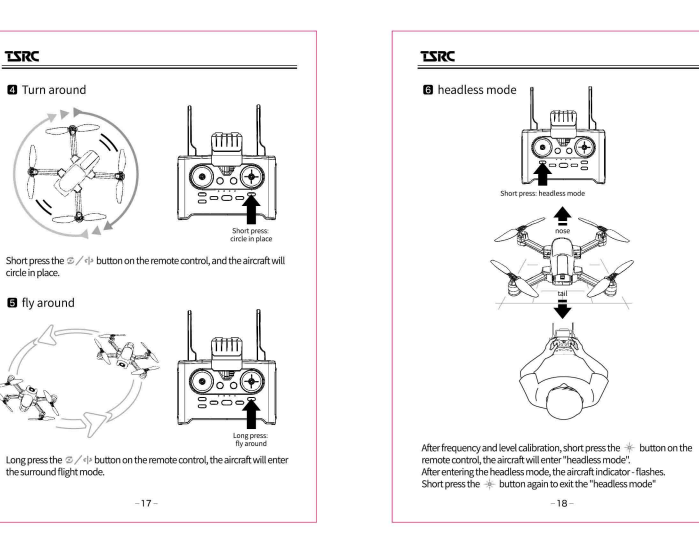
INCLUDED IN PACKAGE

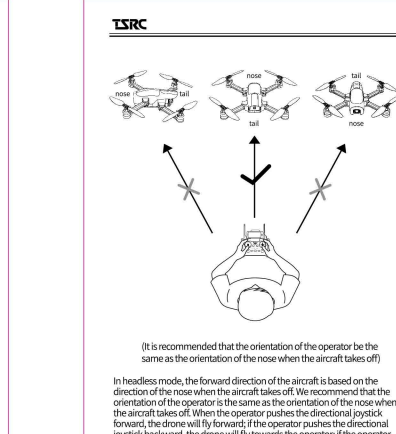
USB charging cable x 2

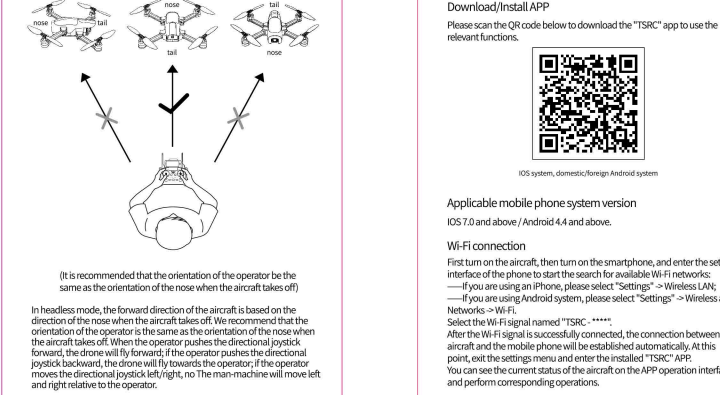
Remote controller x 1

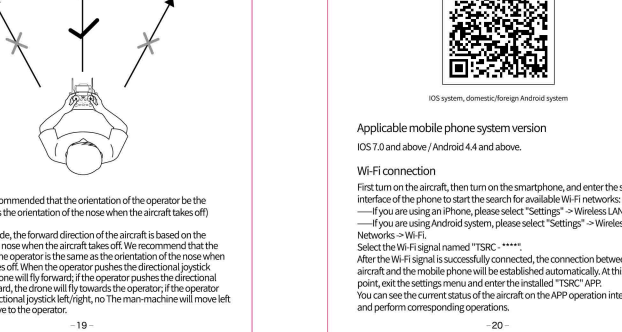
Charge Lithium battery x 2

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











——If you are using an iPhone, please select "Settings" -> Wireless LAN; ——If you are using Android system, please select "Settings" -> Wireless and After the Wi-Fi signal is successfully connected, the connection between the aircraft and the mobile phone will be established automatically. At this point, exit the settings menu and enter the installed "TSRC" APP. You can see the current status of the aircraft on the APP operation interface

APP installation and operation APP

Voltage: 3.7V Battery type: lithium battery operating temperature: 0° C~ 40° C Electricity: 3.70Wh Charging time: about 180 minutes (depending on the charging source and remaining battery power) operating frequency: 2.4GHz charging temperature: 5° C~ 40° C Battery Type: "AA" 1.5V battery (sold separately) APP/real-time image transmission USB charging cable Real-time image transmission frequency: 5GHz ISM rated power: ≤10W Real-time image transmission quality: 1080P @ 25fps Latency: Low latency (subject to availability and mobile device) Operating System: IOS 7.0 and above / Android 4.4 and above lens angle: FOV 120° f / 2.0 photo format: JPEG Photo resolution: HD1920 x 1080p (stored in TF video format: MP4 operating temperature: 0° C~ 40° C Video resolution: HD1920 x 1080p (stored in TF card) HD1280 x 720p (stored on phone) maximum bit rate: 25Mbps Supported file formats: FAT32

aircraft battery

capacity: 2000mAh

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: AND RECEIVER.

REORIENT OR RELOCATE THE RECEIVING ANTENNA. - INCREASE THE SEPARATION BETWEEN THE EQUIPMENT -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

NOTE: THIS EQUIPMENT HAS BEEN TESTED AND FOUND TO

CLASS B DIGITAL DEVICE, PURSUANT TO PART 15 OF THE

DESIGNED TO PROVIDE REASONABLE PROTECTION AGAINST

RESIDENTIAL INSTALLATION. THIS EQUIPMENT GENERATES

FREQUENCY ENERGY AND, IF NOT INSTALLED AND USED IN

GUARANTEE THAT INTERFERENCE WILL NOT OCCUR IN A

EQUIPMENT DOES CAUSE HARMFUL INTERFERENCE TO RADIO

COMPLY WITH THE LIMITS FOR A

FCC RULES. THESE LIMITS ARE

HARMFUL INTERFERENCE IN A

USES AND CAN RADIATE RADIO

ACCORDANCE WITH THE INSTRUCTIONS

PARTICULAR INSTALLATION. IF THIS

OR TELEVISION RECEPTION, WHICH

MAY CAUSE HARMFUL INTERFERENCE TO RADIO

COMMUNICATIONS. HOWEVER, THERE IS NO

THE PARTY RESPONSIBLE FOR COMPLIANCE COULD VOID THE USER'S AUTHORITY TO OPERATE THE EQUIPMENT.