stations,10 km to the side and 20 km to both ends of the airport runway) and civ aviation routes and routes, stop using various models & drones. In no-fly zones issued by relevant state departments, stop using all kinds of model & drone.

It is your liability to prevent damage and injury to people and property. The commissioning and installation of the DRONE must be operated strictly in accordanc

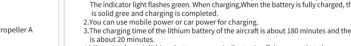
magnetic objects, they may cause mutual interference.

ight emitting diode laser radiation, do not direct light beam.

on the aircraft power switch. As shown, fasten both sides of the shield and remove the

19. It's better to take out all batteries if you are not using drone.









— 5 —

___ 6 ___

Return to home

Short press Headless mode (short press)





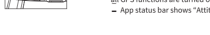
---- 8 ----

the "11" o'clock position,and there is a beep

 Hold the drone horizontally and make a 360 degrees rotation at least three times until you

hear a beep from the remote.

You can't find a GPS signal under a tin house or something.







- Place the DRONE on a flat surface , push

both control sticks to the 7 o'clock position.

Flash blue (front) + flash red / green (rear)

-solid blue (front) + solid red(rear); If need to take off

Open" ST FLY "software in your phone to enter the control interface

Wait until "GPS Mode" is displayed on the mobile APP before flying

When flying ,make sure the GPS of the phone is synchronized for normal flight

APP SOFTWARE INTERFACE ICON FUNCTION

Select.AU Share Savetophonealbum Delete

APP AIRCRAFT RETRIEVAL FUNCTION

1. The flight distance is limited to: ≥30M

operation interface after modify the geomagnetic calibration

s shown in the figure, users can modify the operating parameter

Flight altitude is limited to: ≥30M



(Before using this function, please make sure the mobile phone and the aircraft are well connected, and open the APP)



hen using the " ST FLY" APP, the original photos and videos captured by the camera

pop-up box prompts to operate, frame the person you want, the frame should not be - Cell phone software in dual-screen mode,

- Hand shot: In the APP operation page click on the "gesture photo" icon 👸

Tap the icon from the APP interface again to exit the GPS follow mode.

2.Click the icon 🐒 on the APP interface.

3.The drone will follow your mobile device.

according to the pop-up box prompts to operate the right hand scissors for the photo, photo confirmation process has 3 seconds to pose countdown. The right palm open 🧖 to start recording, raise the right palm again to stop recording or click the pho APP video key to stop recording. (Only the default right hand operation)

home" button the APP interface, there are continuous be from the remote, The drone will first ascend to preset R

rottle lever to make the drone descend and take off in a safe place. When the battery is exha-

en the remote controller sends out a "beep" sound, it indicates that the

sted,the drone will automatically return to the takeoff point.

5. REAL-TIME 3D VR FUNCTIONAL EXPERIENCE

ote: When GPS Return,the RTH indicator light on the remote

This function can only be implemented in GPS mode. There are three types of aircraft return (RTH):GPS return / low battery return / failsafe

Press the button 🏟 on the remote control or the "Return



the drone while keep that point centered in the frame. Tap (a) the button on the APP

again/any operation of the direction joystick on the remote control to exit the

Reminder: This function is only available in outdoor open environment.

7.POINT OF INTEREST(POI)

n be canceled.(Internet), enter the "route planning" cache map

9.OPTICAL FLOW VISION SYSTEM

Gimbal initialization failure.

Record video to end the recording operation, otherwise it may lead to video

2 Change the flight site, please do not fly in high buildings, near the

form aircraft compass calibration and leveling

heck whether the state of APP control signal icon changes.

①Adjust the antenna angle to the middle of the aircraft do not block.

. The map transmission is stuck or easily disconnected out of contro

Observe whether the wind is too strong to affect the flight

arch for GPS in the open outdoor area up to 7 and abo 2 Walk around the aircraft in close proximity.

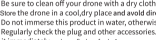
1) Restart the drone on the ground for gimbal calibration.

er, and put it on the ground for gimbal calibration.

②Use in good light environment. 3 Set the shooting parameters in the APP camera settings.

Place desiccant in the protective cover of the gimbal when stor

Before turn on the drone, you need to remove the gimbal pr







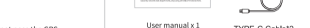
7. Gimbal tilt angle is too large or gimbal abnormal.

mate humidity causes lens fogging, replace the storage location of the













11. The captured picture or video is lost.

*All information in this manual has been carefully proofread to ensure accuracy, and v reserve the right of final interpretation in case of any printing errors or omissions

