

Image Or Video Retrieving Way-----16 Built-in Barograph for Altitude Hold Function

Thank you for purchasing our product. In order to use it correctly and make sure safety, please read the instruction book carefully before using. Please well keep it for your further reference.

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Disclaimer and Warning

Before using the product, please make sure for read all the following instructions carefully, and learn about all your legal rights responsibilities and safety instructions; chrevites, it may lead to potential properly champa, accident and personnal safety risks. When using this product, it treats that you have understood, recognized and accepted all the terms and contents. The user promises to be responsible for his behavior and the consequences arising.

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Parts Using Instructions

To avoid any possible injury and loss, make sure to follow the instructions below

Product Maintenance

Product Maintenance

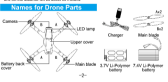
To void any postable injury and loss, make sure to foliow the instructions below:
1.As to wise and small point may be disagreed for children, so make sure to leep children
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and the postable in the commence of the children in a place
temperature range is between 22 and 5 dispense classus. Do
A Regulativity children between 2 and 5 dispense forms,

Flight and Height Restrictions

Flight restricted: flight restricted areas including large international airports, the border between 2 countries, and the metropolitan area, etc. Height restriction: drone should fly away from any tall building.

When using the APP on phone to control the drone, it is ok to transmit images within 40-50 meters if without any signal interference. But if there is any signal interference, the max transmit and control distance will be about 30 motters.





Pull the stretch lock button on the back of the remote controller to the left (Figure B) and then stretch the controller Figure C), it can reach the length of the minit lablet PC .



This product has Gyroscope technology, please follow Gyroscope setup instructions below before operating. Please place the drone on a flat ground , and hold the drone power switch to open it, the drone lights flash slowly now

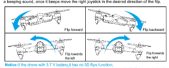
- I. Risease slace the driver on a stati ground, and hold the drone power switch to open it, the drone lights fasted rodary years.

 2. Open the switch of the controller, the controller will sound "di-di-d" while colitizing the Requestry.

 3. Open the switch of the controller, the controller will sound "di-di-d" while colitizing the Requestry and red inflation for a controller faster story, which controller flowers to the controller flowers the switch state story statistics and the controller flowers to purple for the state state of the state state of the state state of the state state of the state of the state state state of the state state of the sta

3D Flip Flying

User can perform breathtaking 3D flips with the drone. Fly the drone to the height of 2M, and press the 3D flip button on the top left of the remote controller. The remote controller will mak a beeping sound, once it beeps move the right joyatick in the dealered direction of the flip.









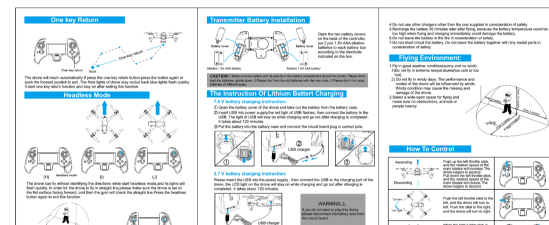
1. The drone will accord automatically to the height of about 100 cm.

1. The drone will accord automatically to the height of about 100 cm.

1. The drone lights will flash slowly during according but sity on after the drone fless to the height of about 1 meter. A section of the sity of the drone flash to the control of the drone flash to the drone flash will flash showly during descending but sity on after the drone laints on the ground for 2-5 accords. Hotelward sections of the drone flash to the control of the drone flash to the drone fl



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Attention:

Attention:

1 Make sure the voltage of the USB charger fits the local electricity supply.

2 The Charging plug will overheat if overcharged. Please stop charging immicrouse damage to the battery.

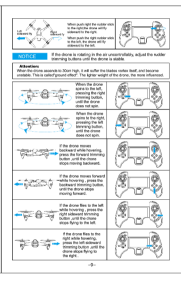
3.Do not leave the battery aside when charging.

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(was.)

Aspecial Attentocut the drone is impacted by objects during thying, headless mode may not keep thying in straight, drone will thy in adding. Please place the drone or the ground and reset the ground and reset the ground sown both joysticks inward diagonally together as depicted in the picture above. (Figure K).

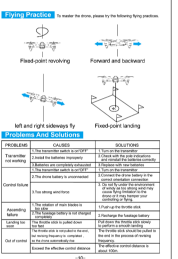
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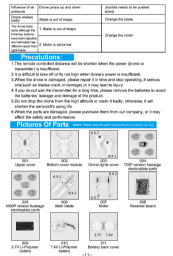


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1. After entering the APP .vou can press the setting

After entering the APP you can press the setting toon to switch some operations.
 This APP's default setting for videos transmitting is only 0.3 mega pixels. You can switch the preview 720P if you need to watch clearer videos (When switch the preview 720P, the transmission will become more slowly.)

 Take Photo 3.Shoot Video
 A-PhotoSvideo playback
 A-PhotoSvideo playback
 Speed Slow 90% Quick 60% High 100%
 6.Allitude hold 7.Gravity Sensor Mode
 Show / Hide control Interface
 Show / Hide control Interface
 3.Show / Hide osetup menu
 1.Show / ing the voice control operation, it shows the saving info

that can be used on phone Left Throttle Mode



20. Throttle control 21/22.Left/R 23/24.Left/right side flying 25/26. Forward/nackward 27/28. Forward/backward fine-tune 29/30.Left/right turn fine-tune 31/32.Left/right side flying fine-tune Right Throttle Mode



20.Throttle control 21/22.Left/Right turn 20. Throttle control 21/22.Left/F 23/24.Left/right side flying 25/26.Forward/nackward 27/28.Forward/backward fine-tune 29/30.Left/right turn fine-tune 31/32.Left/right side flying fine-tune

20 Throffle control 21/22 Left/Right turn

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Throttle control: Press and push the throttle control ball unward, the motor will rotate. The is: Press and push the intomic control dail upwart, the motor will rotate. I he higher you push the ball, the faster the motor will rotate(that means aircraft will fly higher). Press and pull down the ball, the motor rotation will decelerate, the lower you pull the ball, the slower the motor will rotate. (that means aircraft will fly lower).

Left throttle mode





Elevator(Forward/Backward) control: When the Elevator-controlling ball moves upward, aircraft will fly forward. When the Elevator-controlling moves downward, aircraft will fly backward.



Left throttle mode

Steering Control: When the direction-controlling ball moves to the left, aircraft will rotate clockwise, When the direction-controlling ball moves to the right, aircraft will rotate anticlockwise. Left throttle mode



Alleron (left / right) Control: When the alleron-controlling ball moves to the left, aircraft will fly to left. When the alleron-controlling ball moves to the right, aircraft will fly to the right. -13-

Special instructions to extract images or videos in Android APP.







. (M)
1. After entering the Android APP, click on the imagelvideo icon (Figure L)
2. Enter into interface(Figure N), click on the picture icon.
3. The taken photos can be found in the Photos File in Android version (as Figure M), and the made videos can be found in the Photos File (as Figure O).

Instruction for wifi camera version with SD card and without SD card





(P) (Q)
When the drone does not install a SD card, the images/videos are stored in the APP folder.



(T)



The videos will be priority stored into the SD

The videos will be priority stored into the SD card if the drone with SD card, (if does not show time while making videos, only shows and point.), if need to play back the videos, please open this folder (Figure S), please open this folder (Figure S), please on turn of the drone and camera while play back. And if you want to store the video in the phone, you need to download the video (Figure T) before turn off the drone, it will not use your network traffic.

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1. When turn on the flight path, the control ball will hide automatically(as Figure U). To exit. 2 When turn on the flight path, the drone will fly follow the drawing path (as Figure V).



0 Remove the SD card from the bottom of the drone (as Figure 1 shown).
 Insert the SD card into the card reader (as Figure 2 shown), we can transfer and store the

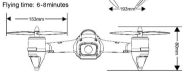
shooting data to the computer.

3.Insert the card reader into the computer USB port (as Figure 3 shown), the sequence is as follows: My Computer ~ Removable Disk ~ Video or Image Folders.

Specifications & Equipment



weight: 168g



CESOSI

NOTE: 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 restallation. This equipment generates uses and can rolater radius residential installation. The supported generates uses and can rolater radius residential interference broad communications. However, there is no quarantee that interference have into cours in a particular installation. If this quipment does cause harmful interference to radio or television neception, which can be determined by turning the equipment off and on, the user is encouraged to ty to correct the interference by one rome of the following measures:

- Regrient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- -Connect the equipment into an outlet on a circuit different from that to which the

-Consult the dealer or an experienced radio/TV technician for help

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) this device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.

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This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1)this device may not cause interference, and(2) this device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables auxappareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes :(1) l'appareil ne doit pas produire de brouillage, et(2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre lefonctionnement.