4 CH RC QUAD-COPTER (LATEST 6-AXIS FLIGHT SYSTEM / 4 WAYS FLIPS)



HEADLESS MODE

The button can lock the flying direction, no matter what direction the head pointing, easy to control back the drone



Main blade diameter:	152mm	Frame width:	226mm
Frame length:	190mm	Frame height:	73mm
Battery:	3.7V800mAh	Main motor type:	85x20 4pcs
Total weight:	148g±2g	Charge time:	About 90 minutes
Gyroscope:	Built-in	Flight time:	6-7 minutes

MIAN FEATURES:

- 1: the 4 motors within the drone give the drone stable flight and enable it to perform the actions
- 2: with the modularized structure, it's easy to install and convenient to disassemble for repair
- with the 6 axis gyroscope and position control system automated, the drone can be easily stopped and accurately aloft
- 4: once fully charged, the 3.7V800mAh Li-Po battery gives approximately 6-7 minutes flight

1.INTRODUCTION

Thanks for choosing ATTOP product! This is a 4 axle drone which is capable of flying in confined space and outdoor, in order for you to maneuver the R.C. drone more conveniently and easily, please fly it only after this instruction manual is carefully read, in the meantime, this manual shall be properly kept for future necessary adjustment

Suitable for indoor or outdoor which under Grade 3 winds

WARNING LABEL LEGEND



Mistakes made due to negligence of these operation instructions may cause property loss and severe human injury.



Mistakes made due to negligence of operation instruction may cause danger.



Please do not fly the R.C. helicopter under ar specified forbidden environment.



This RC drone is not a toy, though it is just a mini RC 4 axle drone, it still could be dangerous. Please fly the model RC drone according to the manual instruction and its notices. Any modification, maloperation or unfamiliarity to the drone could bring about unexpected danger or accident, please be prudent.

NOTE: for any RC drone, neither manufacture nor dealers is responsible for any losses caused by maloperation or improper assembly or accidents owing to abnormal abrasion or inappropriate environment. This product is suitable for 14years old and above. Please only operate the drone in safety environment, once sold; ATTOP will not hold any responsibilities for property loss and personal injury caused by maloperation, disassembly and modification.

disassembly and modification.

This model RC drone requires high operation skills and is consumable. After itspackage is opened and the drone is flown, varying degree of abrasions occur. Malfunction or disastisfactory brought about during usage will not be entitled to replacement nor return. In case of operation and repair instruction, please contact ATTOP and our agencies for technical support and after sale service.

2.SAFETY NOTES

CAUTION R.C model and 4 axle drone are products with danger; it must be away from the crowd when flying. Misassemble, defect, poor performance of the electronic control or improperoperation could lead to unexpected incident like plane damage or personal injury. Please pay attention to flight safety and make sure it is well understood that responsibility will fall on the player for accidents caused by himself.

R.C. drone. is for indoor and outdoor use only, must stay away from obstacles when flying This product is suitable for indoor, please make sure it is clear of obstacles; for outdoor, stay away from crowd and pets etc, do not fly it in improper environment, such as areas with heat source, power line and power source etc.otherwise, fire or electric shock, loss of fortuneor personalinjury could occur due to crash, emergency landing or entwining.



FORBIDDEN

Stay away from damp conditions

The interior of drone consists of many precise electronic and mechanic components, therefore moisture and water must be prevented and it shall not be performed in bathroom or in rainy days to avoid breakdown of the components that may cause unexpected accident!



Use the product properly

Please do not tear apart or modify the RC drone at will and only apply authentic ATTOP components to update, replace or fix RC drone to ensi its safety. Please only maneuver it within its limit. Any illegal purpose of use concerning its safety shall bestopped.





Attent ions to battery

When install batteries, make sure the electric polarities are correct, do not mix new batteries with old ones. For long time storage, please take them out to prevent battery leakage. Please dispose abandoned batteries in accordance to the laws and

regulations of the corresponding region to prevent pollutionto the environment



Instruction Li-Po battery

2

LI-Po battery is comparatively more dangerous than other batteries. Please make sure below instruction is carefully read and rigorously followed prior to using them. ATTOP shall not be responsible for any damages caused by improper operation of the battery.

ATTOP shall not be responsible for any damages caused by improper operation of the battery.

The battery can only be charged by authentic ATTOP charger, otherwise it may lead to fire or explosion. Do not hit, disassemble, burn or connect them to the wrong pole. Avoid contact from metal or sharp item otherwise it may cause short circuit or fire.

Be cautious when charging the battery and make sure it is within sight and beyond the reach of children to avoid any danger.

Please do not charge the battery if it becomes when during usage. Otherwise it will inflate, deform or even cause fire which could cause property damage and personal injury.

Please dispose abandoned batteries in accordance to the law and regulation of the corresponding region to prevent pollution to the environment.



Stay away from heat source

Most of the RC drone are made of PA fiber, plastic and electronic materials therefore it should stay away from heat source, sun shine to prevent deformation even damage caused by high temperature.



MARNING Not to do it alone

This product is suitable for 14 years old or above. It is not easy to learn to fly 4 axle RC Drone at the beginning, try not to fly it alone and make sure with experience adult instructing.



 \triangle

3.STANDARD EOUIP



Li-Po battery 3.7V 800mAh

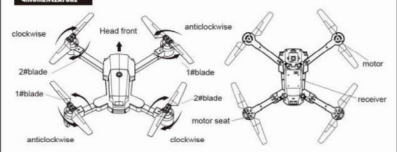




USB charger

(1)forward direction blade *1pcs backward direction blade *1pcs

4.NOMENCLATURE



3

5.Installation and attention of USB charger

1. Suitable for (3.7V) Li-polymer battery pack.

3. Operation steps







3. Charging statuses corresponding to LED

Step	operation	LED status	Charging status	
1	Connect the USB cable to the computer	LED is in red solid on	Power on	
	Step 1 + connect the battery pin	LED red light is off	Charging	
2	to USB cable	LED is in red solid on	Saturated	

4 matters needing attention

- (1) During charging, the charger should be put in dry and ventilated place and far away from heat source and inflammable and explosive substance.
- (2) Only used to charging 2S Li-ion or Li-polymer battery pack if not, the charger or battery may be damaged
 (3) Never leave the charger unsupervised during the process of charging in order to avoid risk of accidents.
- (4) Never immediately charge your battery pack as soon as the flight is finished, or when its temperature
- doesn't cool down otherwise the battery will take a risk in swelling, even a fire.

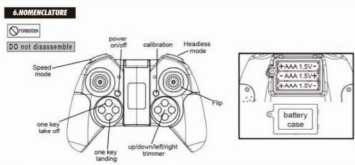
 (5) Ensure the correctness of polarity before connection the battery to charger.
- (6) Avoid drop and violence during the process of charging .drop and violence will result in internal short circuit of the battery.
- (7) For the sake of safety please use original charging equipment and battery pack
- please change new one in time when the flying time is becoming shorten due to long time usage.

 (8) If it is retained in the charger for a long time after saturated, the battery may automatically discharge When the charger detects that the voltage of individual cells is lower than the rated voltage, it will re-charge until saturated. Frequently charging and discharging will shorten the lifetime of your battery pack. It is advised that please cut off the power and took off the battery after the charging is saturated.

5.Maintenance of battery pack

- (1) The battery pack should be put in dry and ventilated place. The storage temperature of environment is ranged from 18°C to 25°C.
- (2) Please avoid frequent charging and excessive discharging the battery pack in order to prolong its life cycle
 (3) It is a must to maintain the battery pack before long-term storage. That is to charge the battery to the level of 50-60% saturation.
- (4) If the storage term is over 1 month, it is advised to monthly check the voltage of every cell of the battery pack. The voltage of every cell should be not less than 3V. Otherwise, please refer to the above article (3).
- (5) From the view point of protection, new battery pack should be motivated before usage. That is to charge and discharge 3-5 times, but discharge is not less than the level of 70% saturation. This process will make the battery lifetime longer and voltage more stable

4



(Power indicator light is red; low power is flashing slowly, and flashing fast when searching the frequency) The model is using the last six-axis gyro system and auto frequency adjusting system normally the user don't need to adjusting the trimmer. User can use trimmer when failed in auto-adjusting.

7. FLY OPERATION



Start to fly: O,Power on the Drone and place it on a flat ground or surface.

②,Power on the Remote controller.
③,Both indicator lights on Drone and Remote will flash, and push the left throttle to the toppest, then down to the lowest, after 2 secs, the indicators will go steady, that means already matching the frequency.

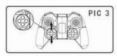


2, (1),

Unlock the motors:

), Calibration is suggested (esp.for first play). Press the "Calibration"button to calibrate, until the light on drone steady.

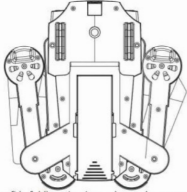
), Push the left throttle to the lowest left, and meanwhile push the right sticker to the lowest right, and the rotors of the drone start rotating, that unlock the motors.



Take off / Landing:

 After unlock the motors, press "one key take off" (or push up the throttle directly), to fly.
 Press "one key landing" (or keep pushing down the throttle directly), to land.





Attention: This aircraft is folding structure, please do open up all four blade before taking off.

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

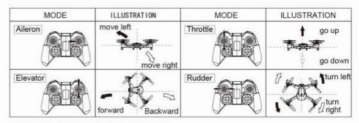
NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which 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: - Reorient 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 receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

RF exposure statements: Section 2.1091(d) (3) - Mobile devices (a minimum separation distance may be required).

e.g. This drone must be operate in such way that a separation distance of at least 20 centimeters is normally maintained between the transmitter's radiating structure(s) and the body of the user or nearby persons.



TRIMMING ON THE FLYING ACTIONS

Slowly push the throttle stick up till the drone flies off the ground. If the drone tilts, trimmer can be used to modify it

adjustment on flying forward and backward When the drone takes off, If it leans forward, turn the trimmer down If it leans backward, turn the trimmer up



 adjustments on level turn
 When the drone takes off,
 If it leans to the right, turn the trimmer to left If it leans to the left, turn the trimmer

to right



360° flip function operation manual

1.slowly raise the throttle stick 2.keep the UFO flying smoothly in the air. 3. Vertical pressing the right joystick once, after "Beep...", the quad-copter is ready to do 360°flip. Now you can push the right joystick to achieve front, back, left and right side fl The right joystick will self-return. Repeat above method to continue your flip fun.



Vertical pressing the right top button then "Beep Beep.

ILLUSTRATION	MODE	ILLUSTRATION
10	Left side flip	TO !
	Rear flip	1
	ILLUSTRATION	Left side flip

8.TROUBLE SHOOTING DURING FLIGHT

	ISSUES	CAUSE	SUGGESTIONS
1	After the battery is inserted in the heli, indicator light on receiver keeps flashing, no response to operations	Frequency adjusting between remote and receiver not successful	Readjust frequency for remote and receiver.(please refer to P.6 for details)
2	No response after battery is inserted in the Drone	check if the power for remote and receiver is on 2.check the voltage of the batteries of remote and receive contact on the poles are not good	open the transmitter and make sure if the battery is inserted in right position use a fully charged battery Jreinstall the battery and confirm if good contact with pole
3	Motor does not run when operating the throttle stick and the indicator light on receiver keeps flashing	Power for the Li-Poly batter is not enough	Charge the battery or replace it with a full battery
ı	Main motor blade spins but heli won't fly	the blade has deformed battery power is not enough	replace the main blade charge the battery or replace it with a fully charged battery
5	Heli shakes a lot	1.main blade has deformed 2.main frame has deformed	1.replace the main blade 2.replace the main frame
3	Turning trimmer has been tried but heli still spins, speed to the right and left does not conform	1.main blade has deformed 2.motor does not work wel	1.replace main blade 2.replace main motor
7	Heli leans forward/backward	Center on the gyro is not correct	Turn on the heli and center the climbing and diving trimmer then restart the heli
8	It won't fly after it falls down	1.motor has dropped off 2.gear has loosened	1.reinstall the motor 2.tighten the gear

Materials, specifications for the parts and packing indicated in the instruction manual areonly for reference, ATTOP will not be responsible for their changes in future nor could wenotify consumers. For any updates and changes, please refer to ATTOP website.