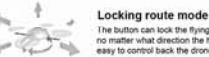


# YD-829 4 CH RC QUAD-COPTER (LATEST 6-AXIS FLIGHT SYSTEM / 4 WAYS FLIPS)

Suitable for 14 years old and above



**Locking route mode**

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



## MAIN PARAMETERS:

Main blade diameter:	65mm	Frame width:	240mm
Frame length:	240mm	Frame height:	84mm
Battery:	3.7V30mAh	Main motor type:	7x10 4poles
Total weight:	790±2g	Charge time:	About 80 minutes
Gyroscope:	Built-in	Flight time:	6-8 minutes

- 1: the 4 motors within the heli give the heli 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  
3: with the 6 axis gyroscope and position control system automated, the heli can be easily stopped and accurately stopped.  
4: once fully charged, the 3.7V30mAh Li-Po battery gives approximately 6-8 minutes flight

## LIMITATION

Thanks for choosing ATTOP product! It is a multi-axis aircraft which is capable of flying in confined space and outdoors, in order to ensure to maximize the R.C. helicopter more effectively, please pay attention to the following limitation manual. In the meantime, this manual shall be properly kept for future necessary adjustment and repair work.

Suitable for indoor or outdoor which under Grade 3 winds.

## WARNING LABEL LEGEND:



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.

The battery can only be charged by authentic ATTOP charger, otherwise it may cause short circuit or fire. Be careful when changing the battery and make sure it is within sight and beyond the reach of children to avoid any danger.

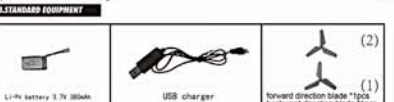
Please do not charge the battery if it becomes wet during usage, as it may cause short circuit or fire, or even cause fire which could cause property damage and severe human injury.

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

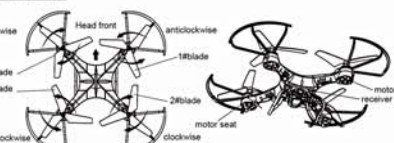
**DANGER** Stay away from heat source. Most of the RC aircraft are made of PA fiber, plastic and electronic materials therefore it should stay away from heat source, sun shine to prevent deformation even damage caused by high temperature.

**WARNING** Not to do it alone. This product is suitable for 14 years old or above. It is not easy to learn to fly experience adult instructing.

**STANDARD EQUIPMENT**



## ANATOMY



3

## IMPORTANT NOTES

This RC helicopter is not a toy, though it is just a mini RC 4 axle heli. It still could be damaged due to the wrong assembly or modification. Any modification, maloperation or unfamiliarity to the heli could bring about unexpected danger or accident, please be prudent. Note that for all RC helicopters, neither manufacturer nor dealers is responsible for any losses caused by unauthorized, improper assembly or accidents owing to abnormal abrasion or inappropriate environment. This product is suitable for 14 years old and above. If you are under 14, please do not use it. ATTOP shall not be responsible for any hold any responsibilities for property loss and personal injury caused by maloperation, disassembly and modification.

After the package is opened and the heli is flown, varying degree of abrasions occur. Malfunction or dissatisfaction brought about during usage will not be entitled to replacement nor refund. If you have any questions or requirements, please contact ATTOP and our agencies for technical support and after sale service.

## SAFETY NOTES

R.C. model and 4 axle aircrafts are products with danger; it must stay away from the crowd when flying. Misassembly, defect, poor performance of the aircraft, damage to the aircraft, etc. will bring about unexpected danger or damage like plane damage or personal injury. Please pay attention to flight safety and make sure it is well understood that responsibility will be taken on the player for accidents caused by himself.

**FORBIDDEN** R.C. heli is for indoor and outdoor use only, must stay away from the crowd when flying. Misassembly, defect, poor performance of the aircraft, damage to the aircraft, etc. will bring about unexpected danger or damage like plane damage or personal injury. Please pay attention to flight safety and make sure it is well understood that responsibility will be taken on the player for accidents caused by himself.

**FORBIDDEN** Stay away from damp conditions.

The interior of heli consists of many precise electronics and mechanic components, please do not touch any part which can be prevented and must not be performed in bathroom or in rainy days to avoid breakdown of the components that may cause unexpected accident!

**FORBIDDEN** Use the product properly.

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

**FORBIDDEN** Attent ions to battery.

When insert batteries, make sure the electric polarities are correct, do not mix new batteries with old ones. For long time storage, please take them out and store in dry place.

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

**FORBIDDEN** Instruction Li-po battery.

2

## Installation and use of 652 charger

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

### 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
2	Step 1 + connect the battery pin to USB cable	LED red light is off	Charging
		LED is in red solid on	Saturated

4 matters needing attention:

- During charging, the charger should be put in dry and ventilated place and far away from heat source and inflammable and explosive substance.
- Only use to charge 2S Li-ion or Li-polymer pack, if the charger or battery may be damaged.
- Never leave the charger unattended during the process of charging in order to avoid risk of accidents.
- Never immerse your battery pack as soon as the light is finished, even if 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 connecting the battery to charger.

(7) For the sake of safety, please use original charging equipment and battery pack.

(8) Only charge the battery in a dry and well-ventilated place.

(9) When the charger detects that the voltage of individual cells is lower than the rated voltage, it will re-charge until the voltage is balanced again.

(10) During the process of 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

(4) If the storage time 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) Please charge the battery pack which should be maintained 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 static.

4

## ANATOMY

### 240mm

### 84mm

### 7x10 4poles

### 3.7V30mAh

### 65mm

### 240mm

### 240mm

### 84mm

### 7x10 4poles

### 3.7V30mAh

### 65mm

### 240mm

### 84mm

### 7x10 4poles

### 3.7V30mAh

### 65mm

### 240mm

### 84mm

### 7x10 4poles

### 3.7V30mAh

### 65mm

### 240mm

### 84mm

### 7x10 4poles

### 3.7V30mAh

### 65mm

### 240mm

### 84mm

### 7x10 4poles

### 3.7V30mAh

### 65mm

### 240mm

### 84mm

### 7x10 4poles

### 3.7V30mAh

### 65mm

### 240mm

### 84mm

### 7x10 4poles

### 3.7V30mAh

### 65mm

### 240mm

### 84mm

### 7x10 4poles

### 3.7V30mAh

### 65mm

### 240mm

### 84mm

### 7x10 4poles

### 3.7V30mAh

### 65mm

### 240mm

### 84mm

### 7x10 4poles

### 3.7V30mAh

### 65mm

### 240mm

### 84mm

### 7x10 4poles

### 3.7V30mAh

### 65mm

### 240mm

### 84mm

### 7x10 4poles

### 3.7V30mAh

### 65mm

### 240mm

### 84mm

### 7x10 4poles

### 3.7V30mAh

### 65mm

### 240mm

### 84mm

### 7x10 4poles

### 3.7V30mAh

### 65mm

### 240mm

### 84mm

### 7x10 4poles

### 3.7V30mAh

### 65mm

### 240mm

### 84mm

### 7x10 4poles

### 3.7V30mAh

### 65mm

### 240mm

### 84mm

### 7x10 4poles

### 3.7V30mAh

### 65mm

### 240mm

### 84mm

### 7x10 4poles

### 3.7V30mAh

### 65mm

### 240mm

### 84mm

### 7x10 4poles

### 3.7V30mAh

### 65mm

### 240mm

### 84mm

### 7x10 4poles

### 3.7V30mAh

### 65mm

### 240mm

### 84mm

### 7x10 4poles

### 3.7V30mAh

### 65mm

### 240mm

### 84mm

### 7x10 4poles

### 3.7V30mAh

### 65mm

### 240mm

### 84mm

### 7x10 4poles

### 3.7V30mAh

### 65mm

### 240mm

### 84mm

### 7x10 4poles

### 3.7V30mAh

### 65mm

### 240mm

### 84mm

### 7x10 4poles

### 3.7V30mAh

### 65mm

### 240mm

### 84mm

### 7x10 4poles

### 3.7V30mAh

### 65mm

### 240mm

### 84mm

### 7x10 4poles

### 3.7V30mAh

### 65mm

### 240mm

### 84mm

### 7x10 4poles

### 3.7V30mAh

### 65mm

### 240mm

### 84mm

### 7x10 4poles

### 3.7V30mAh

### 65mm