# ППЗП 000000005.8GHz ППП □□□□PANTONMA K80 000000200000000000 0000001×000000000 000003.7V 650000000 $\square\square\square\square\square\square\square\square$ 6.5-7mins 00000.83700

## 

1×<u>5.8G</u>

4×0000000

4^UUUUUUUU

4×0000000

100x0000000

100x USB0000

1×000000





## COLORS



## PLUG-IN MODULAR DESIGN



**CAMERA MODULE** 

The module provides you with great FPV.



#### **BATTERY MODULE**

The battery has a capacity of 650mAh, makes your flight last for 7 minutes.



#### MODULE

It protects your drone from crashing into other things.

Note: except battery module, any other add-on is not included.

## **HOW IT WORKS**



Press the button to mount / dismount the battery module.

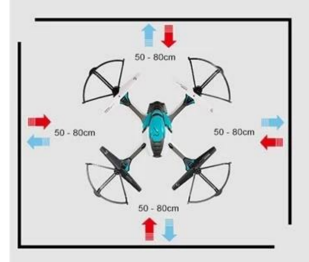


Press the button to mount / dismount the camera module.



The angle of the camera lens can be adjusted via the transmitter.

### **OBSTACLE AVOIDANCE MODULE**





Omnidirectional obstacle avoidance sensor

If there is any obstacle within 50 - 80cm, the drone will stop approaching and fly back.

Therefore, the obstacle avoidance module serves as a protection for both the drone itself and the people nearby.





## PRODUCT DETAILS



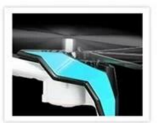
1.Flashing LED
Soft flashing LED for better visibility



2.Reinforced Structure
Robust and flexible central
body with reinforced arms



3.Flexible Propellers
They lock automatically
in the event of collision



**4.Modular Design**It greatly increases the ease of maintenance



## **FEATURES**



#### HIGH PERFORMANCE ROTOR

Enforced with the new carbon fiber compound material, the 13.5 inch quick release rotors work with amazing stability.

### **EASY TO REPLACE MOTOR**

You just need to take off 3 screws to replace a motor.



### SHOCKPROOF RUBBER GEAR PAD

The landing pads help to reduce the shock when the drone touches the ground.



It looks much cooler than common switches, and goes well with the overall appearance of the quadcopter.







