

## 📦📦📦:

📦 📦📦 📦 📦

📦 📦 📦📦 📦 📦📦 📦 📦📦📦.

📦📦📦 📦📦, 360 📦.

📦📦 📦 📦 📦 📦 📦 📦 📦 📦 📦.

6 📦 📦📦 📦 📦 📦 📦 📦, 📦 📦📦, 📦 📦📦 📦📦 📦📦, 📦 📦📦 📦, 📦📦📦 📦 📦📦 📦 📦📦📦.

📦 📦📦 📦 📦 outdoor.Including 4 📦 📦📦 📦 RC 📦📦 📦📦 📦 📦 📦.

📦📦 📦📦 📦📦.

📦📦 📦 📦 📦 📦 📦📦📦📦 📦 📦 : 1.rear📦 📦 📦 📦📦 📦; 📦📦 📦 📦 2. 📦; 📦 📦📦 📦 📦 3. 📦

📦 📦📦-A📦 📦📦📦 📦📦 📦 📦📦, 📦, 📦📦📦📦 📦📦 📦📦📦 📦 📦📦 📦 📦📦📦.

📦📦 📦📦 :📦 5.8GHz 📦

## 📦📦

📦 : 📦 📦

📦 : PANTONMA K80

📦 : 📦 📦 📦 📦, 📦 📦

📦 📦 : 📦📦 📦

📦 📦📦 6 📦 📦📦

📦 : 📦📦📦

📦 📦 : RTF

📦 : 📦

📦 : 📦 14 📦

📦 📦 : 2.4GHz📦 📦 📦 📦

📦 : 4 📦

📦 : 📦 2 (📦 📦📦)

📦📦 📦 📦 : 100m

📦📦 📦📦 : 📦 📦📦 📦📦

📦 📦 : 1 📦 x 📦 📦📦 (📦)

📦📦 : 3.7V 650 MAH

📦 📦 : 6.5-7mins📦

📦 (h)📦 📦 : 📦 90 📦

📦 📦 : 0.837 kg

📦 📦 📦 📦 : 0.837 kg

📦 📦 (📦 x 📦 x 📦) : 38.00 X 38.00 X 6.00 cm

📦📦 📦 (📦 x 📦 x 📦) : 34.00 X 32.30 X 11.50 cm

📦 : 5.8 FPV 📦📦 tranmission 📦📦 📦 📦 📦📦, 📦📦📦 / 📦, 📦📦📦 📦, 📦📦 📦 📦 📦, 📦📦 📦 📦, 📦 📦 📦, 📦, 📦📦, / 📦, 📦 / 📦📦 📦📦

## 📦📦 📦

1 📦 5.8 📦📦📦,

1 📦 📦📦,

4 x 📦 📦📦📦,

4 x 📦📦📦 📦,

1, 📦📦 📦📦📦 X

1 📦 📦📦 📦,

X USB 📦📦 1 📦,

1 📦 📦 📦📦



Neither the phone nor the camera module in the picture is included.



## KAIDENG PANTONMA K80 RC QUADCOPTER

It does not only have an impressive high-tech appearance, but also facilitates the maintenance with its special plug-in modular design.



6 Axis  
Gyroscope



360°  
3D Eversion



Headless Mode



Air Press  
Altitude Hold



4CH 2.4GHz  
Radio Transmitter



One Press  
Automatic Return

### 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.

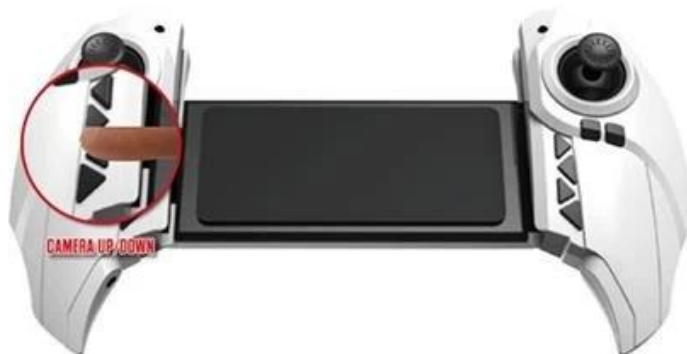


Press the button to mount / dismount the camera module.



CAMERA UP

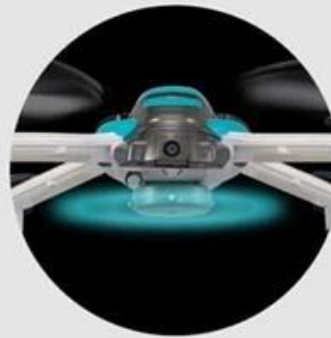
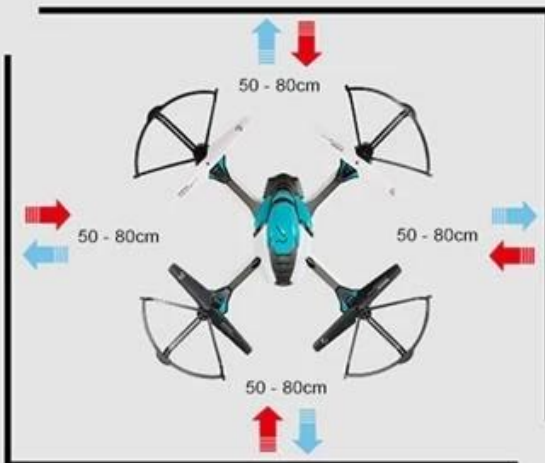
CAMERA DOWN



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



## OBSTACLE AVOIDANCE MODULE



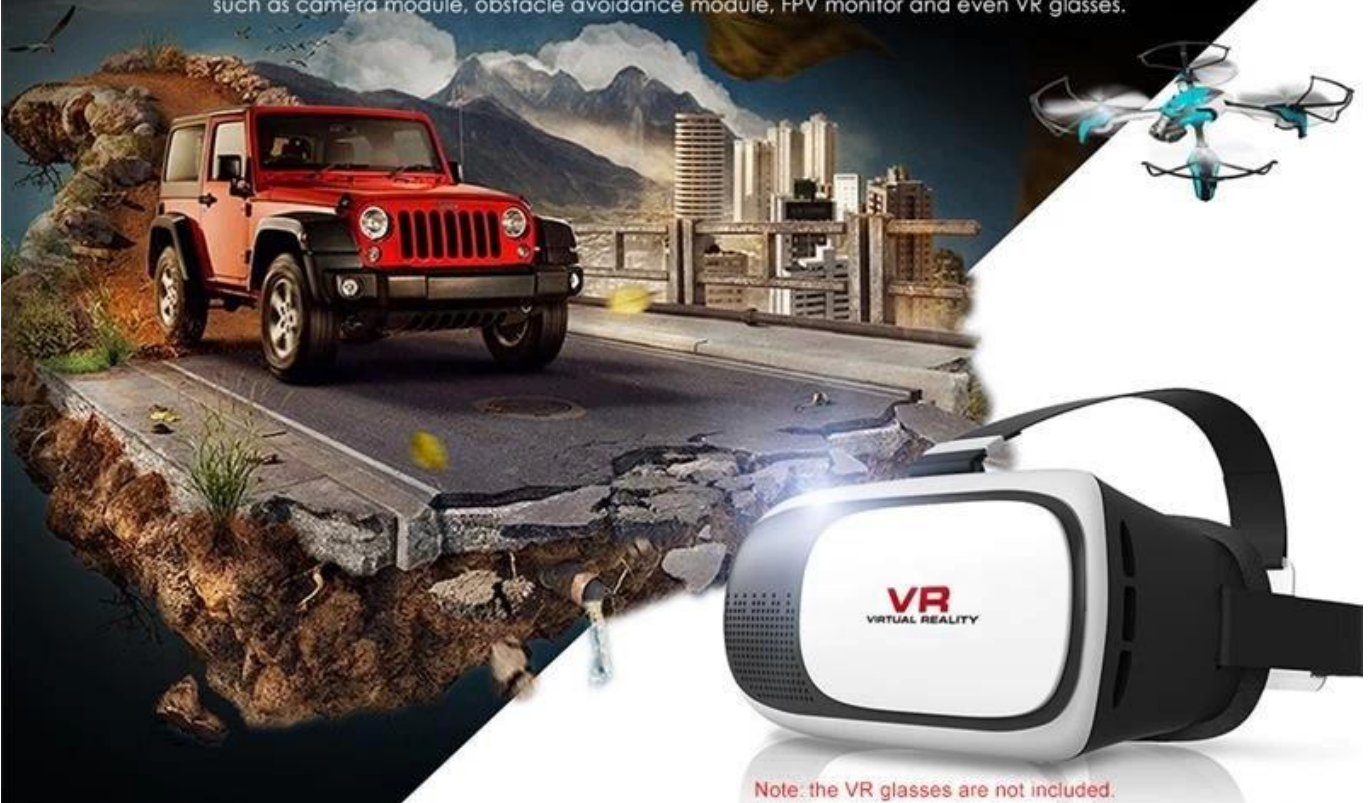
Omnidirectional obstacle avoidance sensor

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.

## CLEVER CUSTOMIZATION METHOD

Have an awesome flight by complementing your drone with some add-on accessories, such as camera module, obstacle avoidance module, FPV monitor and even VR glasses.



Note: the VR glasses are not included.

## USER-FRIENDLY CONTROL

Many special functions can be activated by the transmitter, including one key to return / land / take off, headless mode and etc.



## PRODUCT DETAILS



### 1. Flashing LED

Soft flashing LED for better visibility



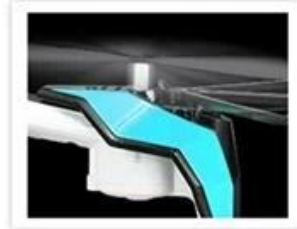
### 2. Reinforced Structure

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.



### AESTHETIC PUSH BUTTON

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









