

FIRST PERSON VIEW



FIRST PERSON VIEW





ONE KEY GO HOME



HEADLESS MODE



01 SCENARIO PHOTOS

1. IT IS APPLIED WITH FOUR MOTOR DRIVE, SMOOTH FLIGHT, AND AIR PRECISE POSITIONING.
2. FORWARD, BACKWARD, ASCEND, DESCEND, TURN LEFT, TURN RIGHT, HIGH AND LOW SPEED MODE, THE FOUR DIRECTIONS ROLLING MODE, AND PHOTO-CAMERA FUNCTION, GROUND WALKING MODE.
3. MULTIFUNCTIONAL, COORDINATION PATTERN, AND THE EXPERIENCING THE DUAL USE FUN OF AIR AND LAND.







02

PRODUCT FEATURES

1. IT IS APPLIED WITH FOUR-MOTOR DRIVE, SMOOTH-FLIGHT, AND AIR PRECISE POSITIONING.
2. FORWARD, BACKWARD, ASCEND, DESCEND, TURN LEFT, TURN RIGHT, HIGH AND LOW SPEED MODE, THE FOUR DIRECTIONS ROLLING MODE, AND PHOTO CAMERA FUNCTION. GROUND WALKING MODE.
3. MULTIFUNCTIONAL COORDINATION PATTERN, AND THE EXPERIENCING THE DUAL USE FUN OF AIR AND LAND.

1. IT IS APPLIED WITH FOUR-MOTOR DRIVE, SMOOTH-FLIGHT, AND AIR PRECISE POSITIONING.
2. FORWARD, BACKWARD, ASCEND, DESCEND, TURN LEFT, TURN RIGHT, HIGH AND LOW SPEED MODE, THE FOUR DIRECTIONS ROLLING MODE, AND PHOTO CAMERA FUNCTION. GROUND WALKING MODE.
3. MULTIFUNCTIONAL COORDINATION PATTERN, AND THE EXPERIENCING THE DUAL USE FUN OF AIR AND LAND.

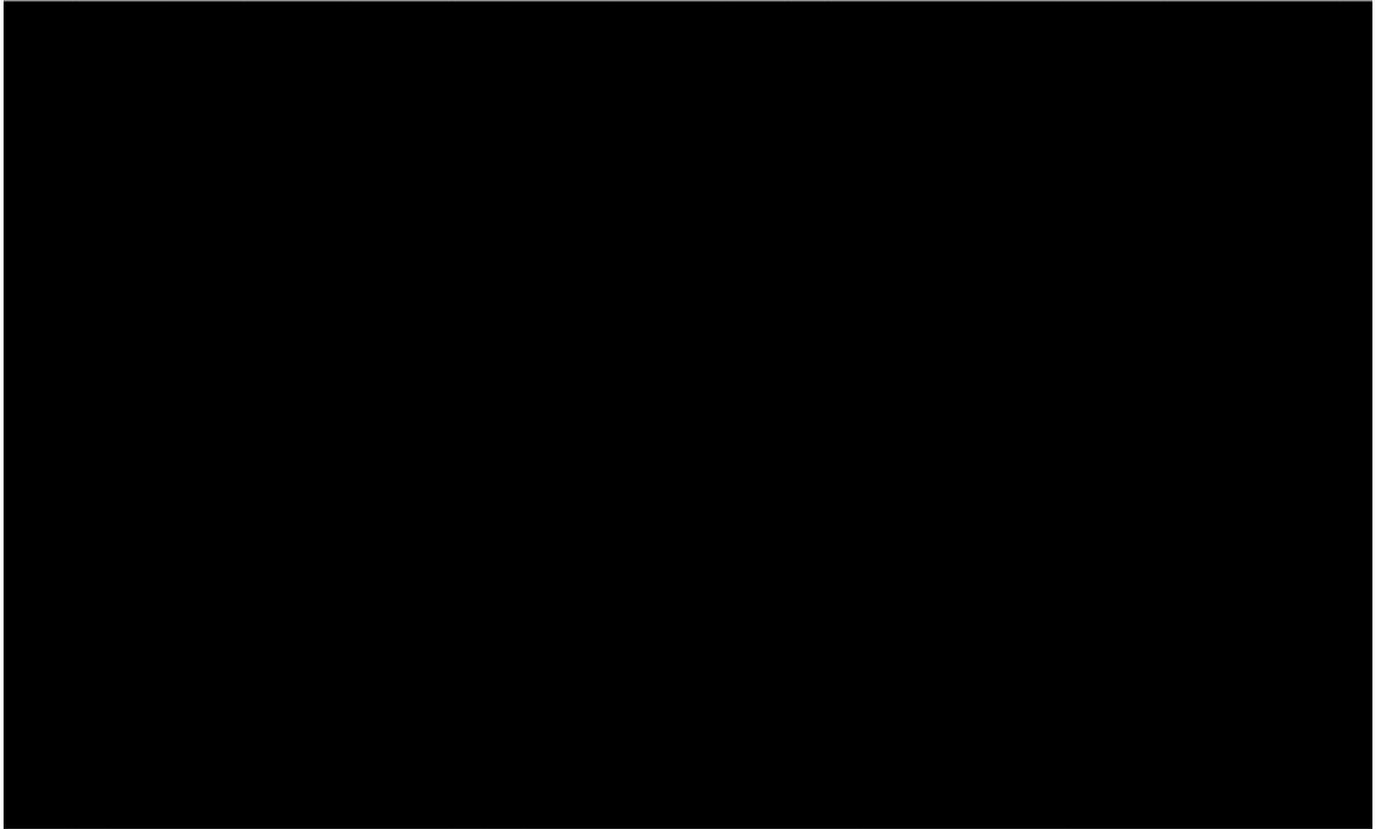
A smooth flight using four motor drive system Can easily finish all kinds of flight movements



360° FLAP

1. IT IS APPLIED WITH FOUR-MOTOR DRIVE, SMOOTH FLIGHT, AND AIR PRECISE POSITIONING.
2. FORWARD, BACKWARD, ASCEND, DESCEND, TURN LEFT, TURN RIGHT, HIGH AND LOW SPEED MODE, THE FOUR DIRECTIONS ROLLING MODE, AND PHOTO CAMERA FUNCTION. GROUND WALKING MODE.
3. MULTIFUNCTIONAL COORDINATION PATTERN, AND THE EXPERIENCING THE DUAL USE FUN OF AIR AND LAND.

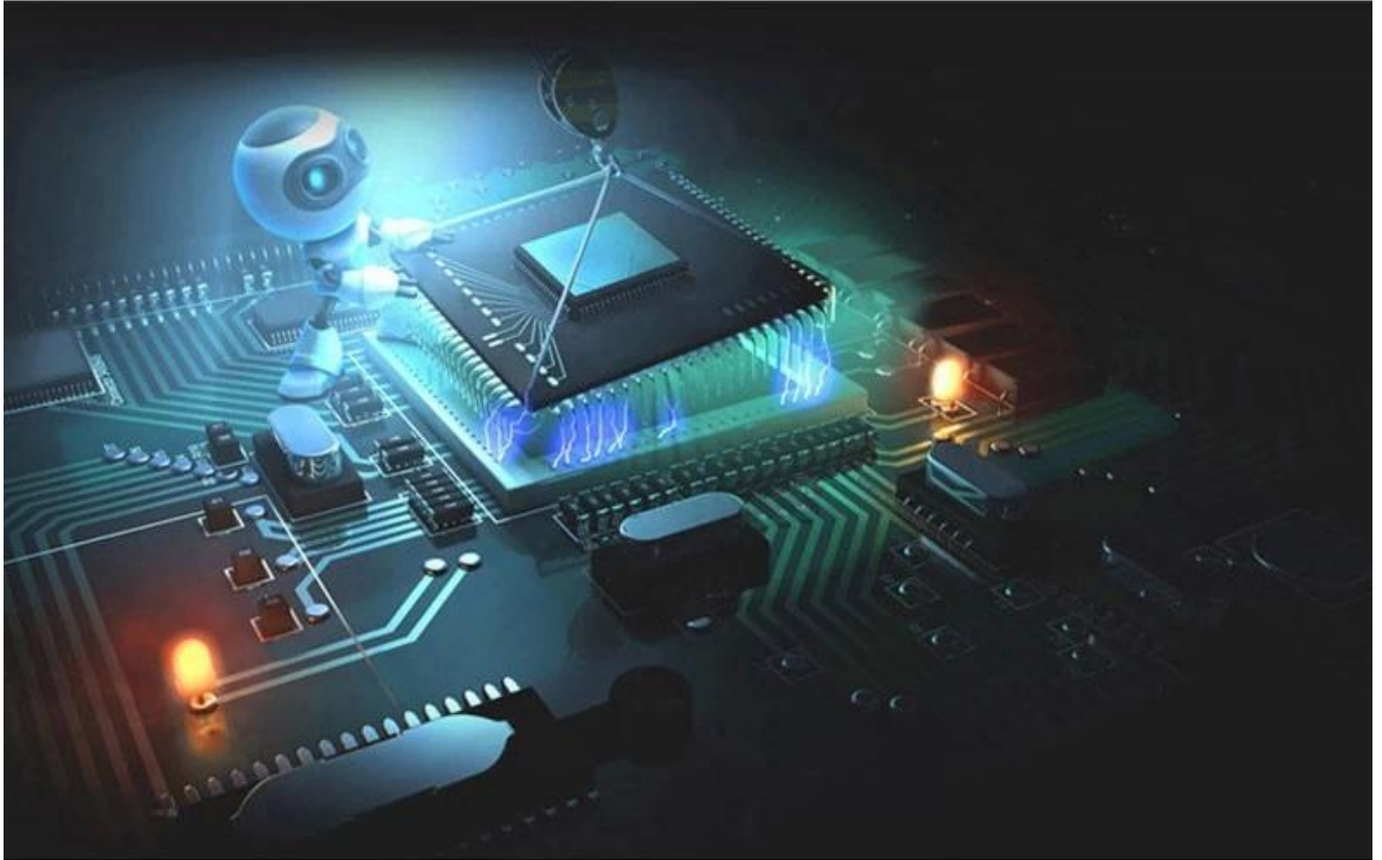
Take a key function, can easily achieve 360 - degree roll at will



6 AXIS GYRO

1. IT IS APPLIED WITH FOUR-MOTOR DRIVE, SMOOTH FLIGHT, AND AIR PRECISE POSITIONING.
2. FORWARD, BACKWARD, ASCEND, DESCEND, TURN LEFT, TURN RIGHT, HIGH AND LOW SPEED MODE, THE FOUR DIRECTIONS ROLLING MODE, AND PHOTO CAMERA FUNCTION, GROUND WALKING MODE.
3. MULTIFUNCTIONAL COORDINATION PATTERN, AND THE EXPERIENCING THE DUAL USE FUN OF AIR AND LAND.

With six axis of gyroscope and attitude control part of the integrated design Ensure smooth flight control



HD CAMERA

1. IT IS APPLIED WITH FOUR-MOTOR DRIVE, SMOOTH FLIGHT, AND AIR PRECISE POSITIONING.
2. FORWARD, BACKWARD, ASCEND, DESCEND, TURN LEFT, TURN RIGHT, HIGH AND LOW SPEED MODE, THE FOUR DIRECTIONS ROLLING MODE, AND PHOTO CAMERA FUNCTION. GROUND WALKING MODE.
3. MULTIFUNCTIONAL COORDINATION PATTERN, AND THE EXPERIENCING THE DUAL USE FUN OF AIR AND LAND.

High-definition cameras, one-click photo and video



COLORFUL LED LIGHTS

SUPER BRIGHT LIGHTS MORE AT NIGHT

1. IT IS APPLIED WITH FOUR-MOTOR DRIVE, SMOOTH FLIGHT, AND AIR PRECISE POSITIONING.
2. FORWARD, BACKWARD, ASCEND, DESCEND, TURN LEFT, TURN RIGHT, HIGH AND LOW SPEED MODE, THE FOUR DIRECTIONS ROLLING MODE, AND PHOTO CAMERA FUNCTION. GROUND WALKING MODE.
3. MULTIFUNCTIONAL COORDINATION PATTERN, AND THE EXPERIENCING THE DUAL USE FUN OF AIR AND LAND.



03 PRODUCT DETAILS

1. IT IS APPLIED WITH FOUR-MOTOR DRIVE, SMOOTH FLIGHT, AND AIR PRECISE POSITIONING.
2. FORWARD, BACKWARD, ASCEND, DESCEND, TURN LEFT, TURN RIGHT, HIGH AND LOW SPEED MODE, THE FOUR DIRECTIONS ROLLING MODE, AND PHOTO CAMERA FUNCTION. GROUND WALKING MODE.
3. MULTIFUNCTIONAL COORDINATION PATTERN, AND THE EXPERIENCING THE DUAL USE FUN OF AIR AND LAND.



01

Flying saucer tecton decorative pattern is made of high quality paint material is not easy to wear do not fade Durable and beautiful like new



02

The plane four blades are set up independent motor More powerful flying more sensitive



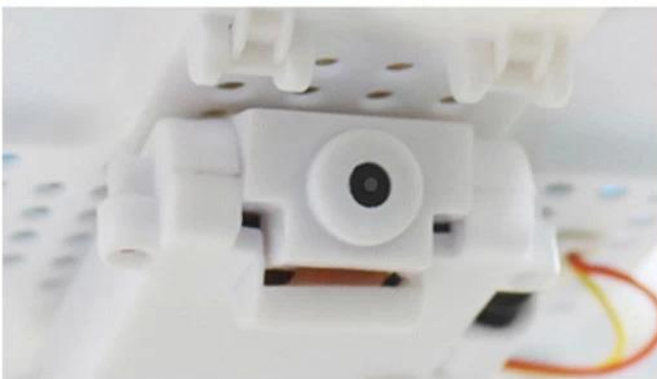
03

The flying saucer distribution rechargeable batteries can be disassembled Easy to use or replace



04

The use of special material toughness is extremely high Not easy to wreck a greatly improve the resistance to fall off



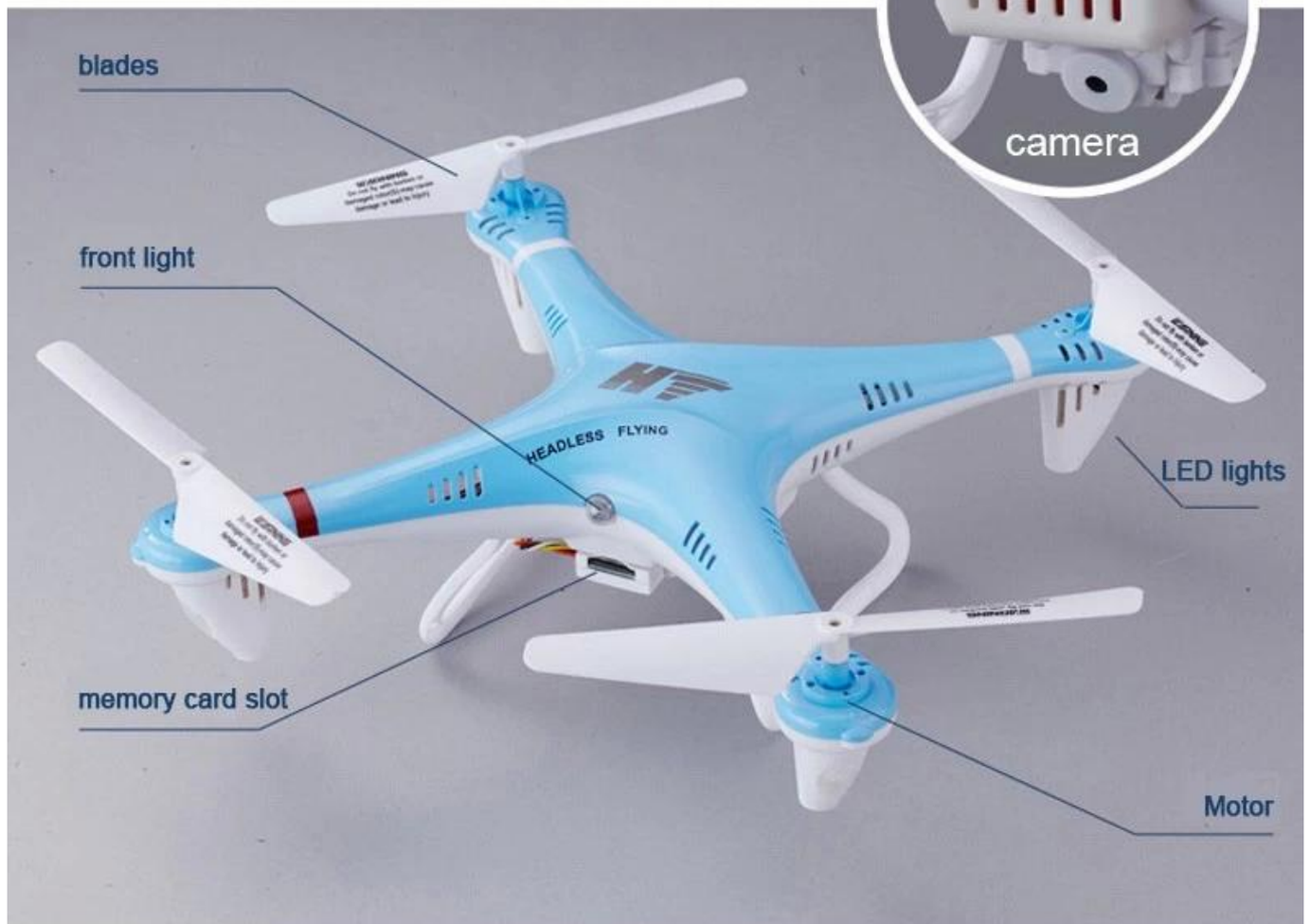
05

The lower part of the fuselage with hd camera resolution High quality is a serial device of choice

04 PRODUCT STRUCTURE

1. IT IS APPLIED WITH FOUR-MOTOR DRIVE, SMOOTH FLIGHT, AND AIR PRECISE POSITIONING.
2. FORWARD, BACKWARD, ASCEND, DESCEND, TURN LEFT, TURN RIGHT, HIGH AND LOW SPEED MODE, THE FOUR DIRECTIONS ROLLING MODE, AND PHOTO CAMERA FUNCTION. GROUND WALKING MODE.
3. MULTIFUNCTIONAL COORDINATION PATTERN, AND THE EXPERIENCING THE DUAL USE FUN OF AIR AND LAND.

THE AIRCRAFT FUSELAGE



INSTALLATION INSTRUCTIONS



FIRST PERSON VIEW



05

CHARGING INSTRUCTION

1. IT IS APPLIED WITH FOUR-MOTOR DRIVE, SMOOTH FLIGHT, AND AIR PRECISE POSITIONING.
2. FORWARD, BACKWARD, ASCEND, DESCEND, TURN LEFT, TURN RIGHT, HIGH AND LOW SPEED MODE, THE FOUR DIRECTIONS ROLLING MODE, AND PHOTO CAMERA FUNCTION. GROUND WALKING MODE.
3. MULTIFUNCTIONAL COORDINATION PATTERN, AND THE EXPERIENCING THE DUAL USE FUN OF AIR AND LAND.



Computer models



Charging head models



Charging treasure models

06

PRODUCT SPECIFICATION

1. IT IS APPLIED WITH FOUR-MOTOR DRIVE, SMOOTH FLIGHT, AND AIR PRECISE POSITIONING.
2. FORWARD, BACKWARD, ASCEND, DESCEND, TURN LEFT, TURN RIGHT, HIGH AND LOW SPEED MODE, THE FOUR DIRECTIONS ROLLING MODE, AND PHOTO CAMERA FUNCTION, GROUND WALKING MODE.
3. MULTIFUNCTIONAL, COORDINATION PATTERN, AND THE EXPERIENCING THE DUAL USE FUN OF AIR AND LAND.



Color Classification





FOR AGES 14+



MORE PRODUCTS!