



QUADROCOPTER SEEKER

PERFECT



THE CAMERA NEED ANOTHER PURCHASE

PROFESSIONAL
CAMERA



500M 2.4GHZ RADIO SYSTEM

REMOTE CONTROL DISTANCE IS MORE THAN 500 METERS



FIXED POINT AND HEIGHT
WITHOUT CONTROLLING



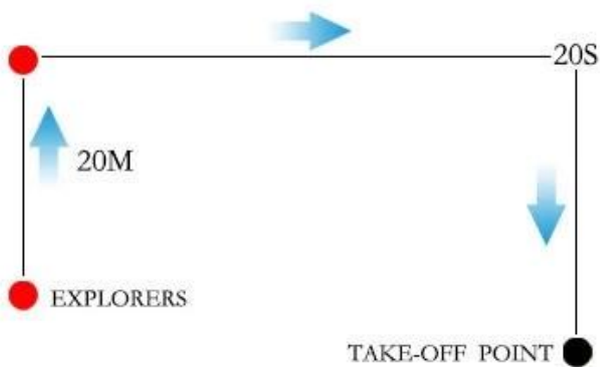


HEADING LOCK MODE

Open the heading lock switch the headless mode is turned on

AUTO-RETURN FUNCTION

When the explorer beyond the range, the system automatically start its protection function protection aircraft safely return



AUTO-RETURN



AUTO-RETURN BY CLOSING THE REMOTE CONTROL



SUPER CAPACITY BATTERY



POWERFUL MOTOR



FLASHING LAMP



NAVIGATION LAMP

BASIC PARTS LIST



QUADROCOPTER SEEKEY



TRANSMITTER



PROPELLER



PLUG



USB DATA CABLE



BATTERY



CHARGER



CAMERA (IN ADDITION TO BUY)



OTHER PARTS



CAMERA FRAME

PRODUCT DETAILS



ADVANCED MATERIAL



PROPELLER



UNIQUE APPEARANCE



SKID LANDING GEAR



FLASH LED



MICRO-CAMERA

OUTDOOR SENCE



QUADROCOPTER SEEKEY





PRODUCT STRUCTURE



PROPELLER

USB SOCKET

FUSELAGE ABDOMINAL

WIFI SOCKET

LED FLYING INDICATOR

MAGNETIC SENSOR

BOTTOM

REMOTE CONTROL INSTRUCTION



RC BATTERY BOX

Put the 4 batteries into the battery box in the correct way, and then cover the battery cover.

ASSEMBLY INSTRUCTIONS

INSTALL THE BLADES



STEP 1 Take down the propeller hoop on the motor first



STEP 2 Make sure the rotating direction of the blades should be the same as the rotating direction of the motor



STEP 3 Put the propeller hoop on the blade



STEP 4 Insert one round stick into the hole of the propeller hoop, Reverse rotation arrow

INSTALL THE BATTERY



STEP 1 Hold the battery cover and pull out



STEP 2 Put the battery into battery compartments



STEP 3 Connect the battery and the power wires



STEP 4 Cover the battery cover

INSTALL THE CAMERA



GOPRO 3 CAMERA
NEED TO BUY IT BY YOURSELF

IT CAN NOT BE LOADED ANY OTHER
CAMERAS IN THE MARKET

THE INSTALLATION OF THE CAMERA FRAMES



INSTALL THE CAMERA FRAME TO THE BOTTOM OF THE AIRCRAFT



INSTALL THE CAMERA TO THE CAMERA FRAME



