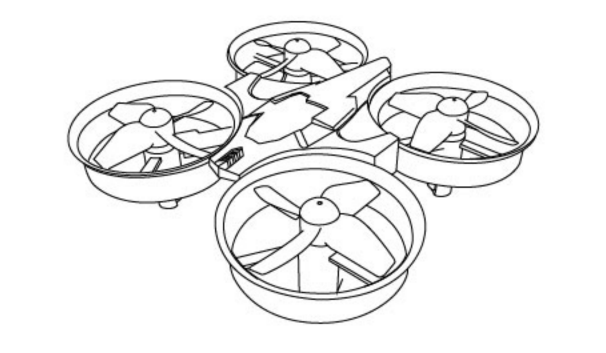
INSTRUCTION MANUAL



- Headless mode
- One key flip One key rotation
- One key recover balance mode
- One key Headless mode return
- Brand new remote with trimming control mode

6-Axis Gyro System 2.4GHz 6Channel 360° Flips

please read the Instuction Manual carefully before using. Please keep this manual for further reference.

4. OPERATION INSTRUCTIONS

4.1 Power on &Match

Instruction manual x1 ransmitter x1

Battery x1

2. TRANSMITTER

INCLUDED PARTS

Quadcopter x1

USB Charging wire

2.1 Introduction Of Transmitter Power switch Fast Multi-functional button (Shift to inverted aht/touch-hold and press rod, stunt/one key return (Forward/backward Left/right turn) A key to return -Carefree mode -Forward and backward Power switch fine-tuning

Please use 2PCS AA batteries and load them as per the correct "+" "-"polarity. (Please DO NOT mix using batteries of different sizes).

Blade A/B x2

2.2 Install Batteries

Do not disassemble Battery cover

⊘R####

3. CHARGING LI-PO BATTERY

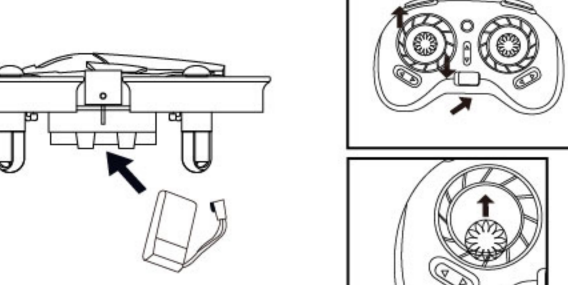
open the bettery cover

First, connect USB to the USB slot on the computer or to USB charger. At this moment, the indicate light will be constantly on at USB charging outlet. Then connect the battery to USB charging line. The red light will be off which indicates it's in charging and a constant light indicates that it has been fully charged. The time for charging is about 50 to 60 minutes and flight time is around 5 minutes. For safety reasons, charging should be done in sight.

①Insert the battery into the battery compartment of the quadcopter. Power on the quadcopter (the two LED indicators will flash). Put the quadcopter on a flat surface.

②Switch power on, and the controller will beep twice and it's the indicators flash. The indicators on the quadcopter will flash as well.

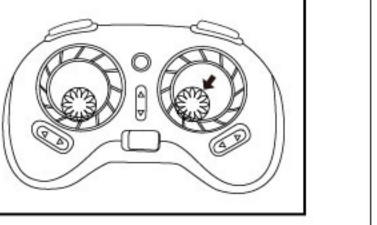
3 Push the left rod completely forward and controller will beep one time. The indicator on the controller and two indicators on the quadcopter will flash. Pull the left rod completely to the bottom and the controller again beep once. The indicator on the controller and the four indicators on the quadcopter will turn on. The two are now paired.



4.1.2 After code match is done with the air vehicle, push the left joystick throttle to start the air vehicle.

4.2 Gyroscope collaboration

When code match is finished, put the air vehicle on a level position and return the throttle stick to zero. Push the direction stick 45 degrees toward the left bottom to collaborate the gyroscope. If two LED lights flick on the air vehicle, it means the gyroscope is returning and scanning for position. If the LED light stops, it suggests the collaboration is successfully done. (Refer to the picture on the right)



Note:Before flying ,the quadcopter should be placed on a flat surface to calibrate to ensure stable flying. If the quadcopter flies oft tract, you can adjust it with the remote.

5.OPERATING AND CONTROL

5.1 Operation

It may take some time to learn how to operate this quadcopter. Please take your time to learn in the beginning. If the quadcopter slightly descends, softly push the left rod to adjust the flying height.DON NOT PUSH THE ROD TOO SHARPLY.

Push the left lever(accelerator)up and dowr the quadcopter will ascends and descends accordingly

Slowly push upward the throttle lever. When the aircraft

is flying off the ground, if the aircraft keep inclining to

Just before the aircraft lift-off, the nose lean

When leans forward, adjust the trim to down.

When leans backward, adjust the trim up.

different direction, please use the trimmer key to trim it

When making right-side flying, please trim it to the left.

When making left-side fiying, please trim it to the right.

When the aircraft is just taking off, the aircraft may make left/right side-flying...



ADJUSTMENT OF EACH TRIM

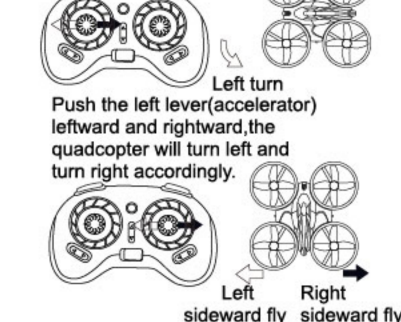
1.Adjustment of elevator trim

2.Adjustment of aileron trim

to fly in normal state.

forward/backward...

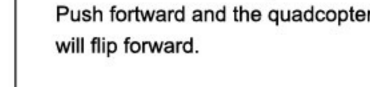
Push the right lever(swerving rudder), the quadcopter will go forward and backward accordingly. (Blue light for the forward direction)



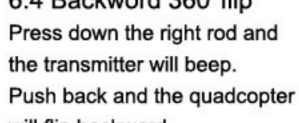
Push the right lever(swerving rudder),

Left of fly Ou the

leftward and rightward, the quadcopter will go leftward and rightward accordingly.



the transmitter will beep



7.HEADLESS MODE

7.1 Headless Mode Shift

No matter where the quadcopter points it will follow the forward.left. right, and back of the transmitter.

6.360°FLIPS

Press down the right rod and the transmitter nwill beep one time to enter advanced mode.

In order to get good flipping performance. It is recommended to keep 1

5meters of altitude between the quadcopter and the ground. It will nake flipping easiler darning ascending as altitude will be lost durning flips.

6.1 Leftword 360°flip

Press down the right rod and the transmitter will beep. Push left and the quadcopter

will flip left.

6.2 Rightword 360°flip Press down the right rod and

the transmitter will beep. Push right and the quadcopter

6.3 Forword 360°flip

Press down the right rod and the transmitter will beep.

6.4 Backword 360°flip

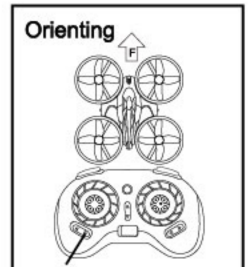
Push back and the quadcopter

will flip backward.

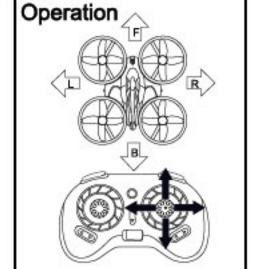
Headless mode simplifies flying by eliminating to the transmitter.

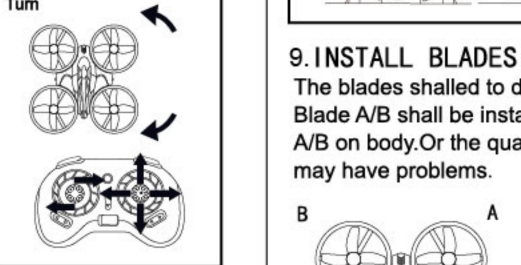
***Starting Headless Mode**

After pairing the quadcopter, press down on the left rod to enter Headless Mode. This can be done when the quadcopter is in the air or on the ground The transmitter will beep and the fiagonal two indicators on the quadcopter will flash **XLeaving Headless Mode** Press down on the left rod to exit Headless Mode. The controller will been



and all four indicators on the quadcopter will trun on.





See the diagram. Note in Headless Mode.a forward push on the cotroller will send the quadcopter in a forward direction, away from you. Pull back and the quadcopter will come towards you again, no matter the orientation of the front black blades)of the quadcopter to the user as long as he is stationary. If the user changes location, simpty re-pair the controller using belowinstructions.

2 Direction Calibraton

Carefree mode

A crash could cause the quadcopter to tilt in the wrong direction, needing to be recalibration. Put the quadcopter on flat ground and press thetrimming button. The transmitter will beep and the indicator will flash. Spinthe right rod clockwise. Two of the red indicators on the quadcopter will light

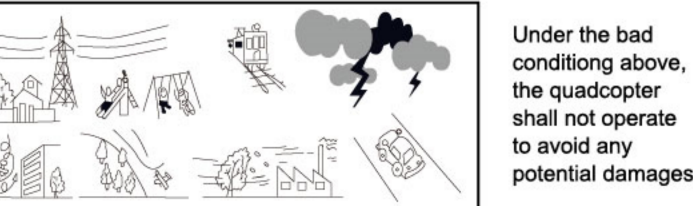
Check if Li-po power is too low and needs to be recharged. up and then flash diagonally. The transmitter indicator will also light on. 10.3 Quadcopter is shaking with noise: The direction is now calibrated. The head of the quadcopter will be the forward

direction.(Black blades for the forward direction). If in air press the left rod to cancel headless mode adjust and make sure the

gucdcopter and transmitter are forward to same direction, then press the left rod to enter headless mode now the direction is also calibrated.

Low Power Alert

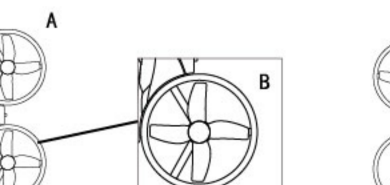
When the two indicators on the guad flash together, this indicates low power. The flip mode will shut down and the quadcopter will return to normal mode automatically. 8. FLIGHT ENVIRONMENT

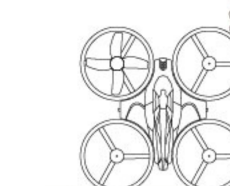


Install blades:

The blades shalled to designated locat Blade A/B shall be installed to Location

not to damage or deformthe blades. A/B on body. Or the quadcopter may have problems.





Hold the head to aim at the motor

axis and press down to lock.Be careful

10.TROUBLE SHOOTING

10.1Transmitter and quadcopter not bland Solution:1) To ensure that the frequency of success.Re frequency.

Battery power shortage, replace the battery.

10.2 3) To confirm that the remote control is not the original match.

Solution:1) Press Function combination button, change to flip mode.

Solution: 1) Check blade if deformation or not replacement new blade.

Off the quadcopter power and restart.

Put the guadcopter in the horizontal plane, and re calibrate the gyroscope. 10.4 Cannot take off

Solution:1) Wrong installation of the blade. Make sure the blade placed on the right motor.

Check quadcopter canopy if loose or not, block blades flying.

3) Check quadcopter battery is power full if the low power quadcopter canopy inner light will be alternately flashing.